

Tabela Movimentos Jun/2013

<i>Marca/Calibre</i>	<i>Tam.</i>	<i>mm</i>	<i>rubis</i>	<i>pont.</i>	<i>Funções</i>	<i>Tipo</i>	<i>Pilha</i>
CITIZEN					Miyota / Citizen		
6850 (6W50 PL)						Quartz	399
EBOSA							
700.701	8 ¾	2,80		3	SC DATE	Quartz	362
ELEMEX (RICOH)							
3D10	6 ¾x8			3	SC	Quartz	364
3D44	6 ¾x8			2		Quartz	364
4D20	8 ¼			3	SC DATE 3	Quartz	364
5D10	10 ½			3	SC	Quartz	371
5D15	10 ½			2		Quartz	371
5D16	10 ½			3	SC	Quartz	371
5D20	10 ½			3	SC DATE 3	Quartz	371
5D26	10 ½			3	SC DATE 3	Quartz	371
5D30	10 ½			3	SC DAY/DATE 3	Quartz	371
5D36	10 ½			3	SC DAY/DATE 3	Quartz	371
ETA Quartz							
201.001	4 ¼	2,25	4	2		Quartz	321
204.901	8 ¾	3,95	17	3	SC	Quartz	ACU
	8 ¾	3,95	17	2		Quartz	ACU
204.911	8 ¾	H3	17	3	SC DATE 3	Quartz	ACU
	8 ¾	3,95	17	3	SC DATE 3	Quartz	ACU
205.111	11 ½	3,95	17	3	SC DATE 3	Quartz	ACU
205.911	11 ½	3,95	17	3	SC DATE 3	Quartz	ACU
205.961	11 ½	4,65	17	3	SC DATE 3	Quartz	ACU
206.211	13 ¼	7,50	53	6	SC CHRONO DATE 5	Quartz	ACU
210.001	9	0,98	8	2		Quartz	346
210.011	9	0,98	8	2	DATE 3	Quartz	346
210.411	11 ½	1,50	8	2	DATE 3	Quartz	346
251.242	13 ¼	5,00	27	6	SC CHRONO DATE 4	Quartz	394
251.262	13 ¼	5,00	27	6	SC CHRONO DATE 4	Quartz	394
				6	SC CHRONO DATE 3	Quartz	394
251.265	13 ¼	5,00	23		SS CHRONO DIGI	Quartz	394
251.272	13 ¼	4,60	22	6	SC CHRONO DATE 3	Quartz	394
				6	SC CHRONO DATE 4	Quartz	394
				6	SC CHRONO DATE 6	Quartz	394
251.292	13 ¼	5,00	27	6	SC CHRONO DATE 4	Quartz	394
251.471	10 ½	4,70	23	6	SC CHRONO DATE 3	Quartz	394
	10 ½	4,70	23	6	SC CHRONO DATE 4	Quartz	394
	10 ½	4,70	23	6	SC CHRONO DATE 6	Quartz	394
252.611	11 ½	5,00	11	3	SC DATE 3	Quartz	ACU
255.111	11 ½	1,95	6	3	SC DATE 3	Quartz	373
255.112	11 ½	H0	6	3	SC DATE 3	Quartz	373
		H1		3	SC DATE 3	Quartz	373
		H0		3	SC DATE 6	Quartz	373
255.122	11 ½	2,50	6	3	SC DAY 12/DATE 6	Quartz	373
255.241	10 ½	3,50	16	4	SS CHRONO DATE 3	Quartz	395
255.265	11 ½	2,60	6	3	SC DATE 3	Quartz	373
255.266						Quartz	
255.411/412	10 ½	H0	6	3	SC DATE 3	Quartz	373
		H0			SC DATE 6	Quartz	373
		H1			SC DATE 3	Quartz	373
		H1			SC DATE 6	Quartz	373
255.421	10 ½	2,60		3	SC DAY/DATE 3	Quartz	373
255.441	10 ½	H1	6	2	DATE 3	Quartz	373
		H2		2	DATE 3	Quartz	373
		H0		2	DATE 3	Quartz	373

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
		H0		2	DATE 6	Quartz	373
255.461/462	10 ½	2,45	6	3	DATE 3	Quartz	373
255.465	10 ½		6	3	SC DATE	Quartz	373
255.483	10 ½	2,70	7	4	MOON/6 MONTH/2 WEEK/10	Quartz	373
255.485	10 ½	2,90	6	3	SC DAY/DATE MOON	Quartz	373
255.487	10 ½	2,90	6	3	SC MOON	Quartz	373
255.491	10 ½		7	3	SMALL SECONDS	Quartz	373
255.495	10 ½		6	3	SC	Quartz	373
255.513	10 ½		6	3	SC DATE	Quartz	373
255.611	11 ½		6	3	SC DATE	Quartz	2320
256.031	8 ¼	1,95	6	2		Quartz	315
		H0		2		Quartz	315
		H2		2		Quartz	315
256.041	8 ¼	1,95	6	2	DATE	Quartz	315
				2	DATE	Quartz	315
				2	DATE6	Quartz	315
				2	DATE6	Quartz	315
256.111	8 ¼	1,95	6	3	SC DATE	Quartz	315
				3	SC DATE6	Quartz	315
				3	SC DATE	Quartz	315
				3	SC DATE6	Quartz	315
256.241	8 ¼	3,50	16	6	SC CHRONO DATE	Quartz	377
256.461	8 ¼	2,45	9	3	SC DATE	Quartz	315
256.511	8 ¼		7	3	SC DATE	Quartz	315
256.513	8 ¼		9	3	SC DATE	Quartz	315
280.002	3 ¾x6 ¾	H0	5	2		Quartz	321
		H1		2		Quartz	321
		H2		2		Quartz	321
281.001	5 ½x6 ¾	0,98		2		Quartz	371
282.001	5 ½x8	1,20	13	2		Quartz	346
		H1		2		Quartz	346
		H4		2		Quartz	346
400.001	6 ¾x8	3,00	0	2		Quartz	377
400.101	6 ¾x8		0	3	SC	Quartz	377
400.411	10 ½	3,30	0	3	SC DATE	Quartz	377
				3	SC DATE6	Quartz	377
450.101	11 ½	3,10	0	3	SC	Quartz	395
450.111	11 ½	3,10	0	3	SC DATE	Quartz	395
450.121	11 ½	3,10	0	3	SC DAY/DATE	Quartz	395
536.101	11 ½		0	3	SC DATE	Quartz	395
555.111	7 ¾	4,30		3	SC DATE	Quartz	329
555.419	10 ½			3	SC DATE MOON	Quartz	370
556.119	7 ¾			3	SC DATE MOON	Quartz	364
556.121	7 ¾			3	SC DAY/DATE	Quartz	364
801.004	5 ½x6 ¾	2,50		2		Quartz	379
802.002	6 ¾x8	2,95	0	2		Quartz	377
802.004	6 ¾x8	2,95	0	2		Quartz	377
802.101/102	6 ¾x8	2,95	0	3	SC	Quartz	377
802.105	6 ¾x8	2,95	0	3	SC	Quartz	377
803.111/112	8 ¼	3,65	0	3	SC DATE	Quartz	377
				3	SC DATE6 ??????????	Quartz	377
803.114	8 ¼	3,65	0	3	SC DATE	Quartz	377
803.121/122	8 ¼	3,65	0	3	SC DAY/DATE	Quartz	377
803.161	8 ¼		0	3	SC DATE 24HOURS	Quartz	377
804.111/112	10 ½	3,65	0	3	SC DATE	Quartz	397
				3	SC DATE6	Quartz	397
804.124	10 ½	3,65	0	3	SC DAY/DATE	Quartz	397
804.191	10 ½	4,05	0	3	SC DATE ALARM	Quartz	397
804.192	10 ½	4,05	0	3	SC DATE3 ALARM12	Quartz	397
805.111/112	11 ½	3,65	0	3	SC DATE	Quartz	397

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
				3	SC DATE6		397
805.114	11 ½	3,65	0	3	SC DATE	Quartz	397
805.121/122	11 ½	3,65	0	3	SC DATE	Quartz	397
805.144	11 ½	3,65	0	3	SC DAY/DATE	Quartz	397
805.161	11 ½	3,65	0	3	SC DATE 24HOURS	Quartz	397
870.101	11 ½		0	3	SC	Quartz	397
901.001	5 ½x6 ¾	2,20	3	2		gold plated	Quartz 321
		H1		2		gold plated	Quartz 321
		H2		2		(f. ZB/Dial 0,4-0,9)	Quartz 321
		H3		2			Quartz 321
901.005	5 ½x6 ¾	2,20	1	2		nickel plated	Quartz 321
902.002	6 ¾x8	2,35	4	2			Quartz 364
902.002	6 ¾x8	H1	4	2			Quartz 364
902.101	6 ¾x8	H1	4	3	SC		Quartz 364
902.501	6 ¾x8	2,90	4	3	SS		Quartz 364
902.505	6 ¾x8	2,90		3	SS		Quartz 364
924.001	5 ½x6 ¾		7	2			Quartz 364
926.301	11 ½		7	2	Alarm		Quartz 370
927.101/102	5 ½x6 ¾		6	3	SC		Quartz 364
927.602	6 ¾x8		6	2			Quartz 364
932.051/052	7 ¾				LCD		Quartz 366
935.112	4,5		6	3	SC DATE = RONDA 785		Quartz 384
935.322	10 ½		6	3	SC DAY/DATE		Quartz
944.131	11 ½		7	3	SC DATE3 DAY12		Quartz
947.111	11 ½		7	3	SC DATE		Quartz
	11 ½		7	3	SC DATE6		Quartz
955.102	11 ½	2,50	7	3	SC		Quartz
955.112	11 ½	H0	7	3	SC DATE		Quartz 371
		H0		3	SC DATE6		Quartz 371
		H1		3	SC DATE		Quartz 371
		H1		3	SC DATE6		Quartz 371
		H0		2	DATE		Quartz 371
		H1		2	DATE6		Quartz 371
		H1		2	DATE		Quartz 371
		H0		2	DATE6		Quartz 371
955.122	11 ½	H3	7	3	SC DAY/DATE		Quartz 371
955.132	11 ½	3,00	7	3	SC DATE3 DAY12		Quartz 371
955.132	11 ½	3,00	7	3	SC DATE6 DAY12		Quartz 371
955.402	10 ½	H0	7	3	SC		Quartz 371
955.402	10 ½	H1	7	3	SC		Quartz 371
955.412	10 ½	2,50	7	3	SC DATE		Quartz 371
		H0		3	SC DATE6		Quartz 371
		H1		3	SC DATE		Quartz 371
		H1		3	SC DATE6		Quartz 371
		H0		2	DATE		Quartz 371
		H0		2	DATE6		Quartz 371
		H1		2	DATE		Quartz 371
		H1		2	DATE6		Quartz 371
955.419	10 ½	3,10	7	3	SC DATE MOON		Quartz 371
955.422	10 ½	3,00	7	3	SC DAY/DATE		Quartz 371
955.432	10 ½	H0	7	2			Quartz 371
955.432	10 ½	H1	7	2			Quartz 371
955.612	11 ½	4,50	7	3	SC DATE6		Quartz 2016
956.032	7 ¾	2,50	7	2			Quartz 364
956.102	7 ¾	2,50	7	2			Quartz 364
956.112	7 ¾	H0	7	3	SS DATE		Quartz 364
		H0		3	SC DATE6		Quartz 364
		H0		3	SC DATE3		Quartz 364
		H1		3	SC DATE		Quartz 364
		H1		2	SS DATE6		Quartz 364

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
		H1		3	SC DATE6	Quartz	364
		H1		3	SC DATE3	Quartz	364
		H3		2	SS DATE	Quartz	364
956.119	7 ¾	3,10	7	3	SC DATE3 MOON	Quartz	364
	7 ¾	3,10	7	3	SC DATE6 MOON	Quartz	364
956.124	7 ¾	3,00	7	3	SC DAY/DATE	Quartz	364
956.402	8 ¾	2,50	7	3	SC	Quartz	362
				2	SS	Quartz	362
956.412	8 ¾	2,50	7	3	SC DATE	Quartz	362
		H0		3	SC DATE6	Quartz	362
		H1		3	SC DATE	Quartz	362
		H1		3	SC DATE6	Quartz	362
		H1		2	SS	Quartz	362
		H0		2	DATE	Quartz	362
		H0		2	DATE6	Quartz	362
956.612	8 ¾	4,50	7	3	SC DATE	Quartz	2016
957.011	11 ½		7	3	DATE ALARM	Quartz	399
958.332/333	9x10 ½	2,00		2	ANA DIGI ALARM	Quartz	370
961.102/103	6 ¾X8	4,10	6	3	SC	Quartz	384
961.102	6 ¾X8		5	3	SC DATE	Quartz	384
965.312/313	10 ½	3,80	1	3	SC DATE	Quartz	397
976.001	5 ½x6 ¾	H0	6	2		Quartz	321
		H1		2		Quartz	321
		H2		2		Quartz	321
		H3		2		Quartz	321
980.106	5 ½x6 ¾	2,20	7	3	SC	Quartz	317
980.108	5 ½x6 ¾	2,20	7	3	SC	Quartz	379
980.153	5 ½x6 ¾	2,20	11	3	SS	Quartz	317
		H2		3	SS	Quartz	317
980.163	5 ½x6 ¾	2,20	15	3	SS	Quartz	317
		H2		3	SS	Quartz	317
		H3		3	SS	Quartz	317
988.332/333					MÁQ. ANADIG.	Quartz	371
988.432	11x11½	3,25	7		MULTIFUNCTIONS PERPET. CHRONO	Quartz	
989.431	10 ½		7		MULTIFUNCTIONS	Quartz	
E01.001	4 7/8	2,50	5	2		Quartz	
		H2		2		Quartz	
		H3				Quartz	
		H4		2		Quartz	
E01.701						Quartz	
E03.001	5 ½x6 ¾	1,35	6	2		Quartz	335
E20.321	13 ¼	6,90	9	3	CHRONO MULTIF. ALARM EW.CLD	Quartz	
F03.111	7 ¾	2,50	3	3	SC DATE	Quartz	364
		H1		3	SC DATE6	Quartz	364
		H1		3	SC DATE	Quartz	364
				2	DATE	Quartz	364
				2	DATE6	Quartz	364
F04.111	8 ¾	2,50	3	3	SC DATE	Quartz	364
				3	SC DATE6	Quartz	364
	8 ¾	2,50	3	2	DATE6	Quartz	364
F05.111	10 ½	H1	3	3	SC DATE	Quartz	371
		H1		3	SC DATE6	Quartz	371
	10 ½	H1	3	2	DATE	Quartz	371
		H0		2	DATE	Quartz	371
		H0		2	DATE6	Quartz	371
F06.111	11 ½	2,50	3	3	SC DATE	Quartz	371
				3	SC DATE6	Quartz	371
F06.161	11 ½	3,60	3	3	SC BIG DATE	Quartz	371
F07.111	13 ¼	2,50	3	3	SC DATE	Quartz	371
G10.211	13 ¼	5,12	4	6	SC CHRONO DATE4 horizontal 2PUSHERS	Quartz	394

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
				6	SC CHRONO DATE4 slanted 2PUSH.	Quartz	394
				6	SC CHRONO DATE3 2 PUSH./DRÜCKER	Quartz	394
					SC CHRONO DATE6	Quartz	394
G10.711	13 ¼	5,62	4	6	SC CHRONO DATE4 horizontal 2PUSHERS	Quartz	394
					SC CHRONO DATE4 slanted 2PUSH.	Quartz	394
				6	SC CHRONO DATE6 slanted 2PUSH.	Quartz	394
G10.791	13 ¼	5,94	4	6	SC CHRONO Alarm DATE4 horizont. 2PUSH.	Quartz	394
G15.211	10 ½	5,25	6	6	SS CHRONO DATE4 horizontal 2PUSHERS	Quartz	394
				6	SS CHRONO DATE4 slanted 2PUSH.	Quartz	394
				6	SS CHRONO DATE3 2PUSHERS	Quartz	394
				6	SS CHRONO DATE6 2PUSHERS	Quartz	394
G15.261	10 ½	5,25	6	6	SS CHRONO DATE4 horizontal Retro	Quartz	394
				6	SS CHRONO DATE4 slanted Retro	Quartz	394
K01.401	13				ETALIGHT	Quartz	377
ETA MECALINE (Valjoux / UNITAS)						HW=Handwind	
1727-1	8 ¾	3,50	19	3	SS	MECH	HW
2000 / 2000-1	8 ¾	3,60	20	3	SC DATE	MECH	AUT
2094	10 ½	5,50	33	3	SC CHRONO DATE4	MECH	AUT
2409	11 ½			3	SC DATE	MECH	HW
2412	6 ¾		17	2		MECH	HW
2640/2660	7 ¾	3,50	17	3	SC	MECH	HW
2671	7 ¾	4,80	25	3	SC DATE	MECH	AUT
2678	7 ¾	5,35	25	3	SC DAY/DATE	MECH	AUT
2681	8 ¾	4,80	25	3	SC DATE gold plated	MECH	AUT
2688	8 ¾	5,40	17	3	SC DAY/DATE	MECH	AUT
2801-2	11 ½	3,35	17	3	SC gold plated	MECH	HW
	11 ½	3,35	17	2	gold plated	MECH	HW
2804-2	11 ½	3,35	17	3	SC DATE	MECH	HW
2824-2	11 ½	4,60	25	3	SC DATE	MECH	AUT
2826-2	11 ½	6,20	25	3	SC BIG DATE	MECH	AUT
2834-2	13	5,05	25	3	SC DAY12 DATE3	MECH	AUT
2836-2	11 ½	5,05	25	3	SC DAY/DATE	MECH	AUT
2892A-2	11 ½	3,60	21	3	SC DATE	MECH	AUT
2893-1	11 ½	4,10	21	3	SC DATE 24HOURS	MECH	AUT
2893-2	11 ½	4,10	21	3	SC DATE 24HOURS	MECH	AUT
2893-3	11 ½	4,10	21	3	SC DATE	MECH	AUT
2894-2	12 ½	6,10	37	6	SC CHRONO DATE4	MECH	AUT
2895-2	11 ½	4,35	27	3	SS DATE	MECH	AUT
2896	11 ½	4,85	22	3	SC DAY/DATE	MECH	AUT
2897	11 ½	4,85	21	3	SC DAY/DATE POWER/GANGRESERVE	MECH	AUT
6497-1 (UNITAS)	16 ½	4,50	17	3	SS LEPINE	MECH	HW
	16 ½	4,50	17	3	SS DECO SKELETT white-gold plated	MECH	HW
6498-1 (UNITAS)	16 ½	4,50	17	3	SS SAVONETTE	MECH	HW
	16 ½	4,50	17	3	SS DECO SKELETT rred-gold plated	MECH	HW
7750 (Valjoux)	13 ¼	7,90	25	6	SC CHRONO DAY/DATE	MECH	AUT
7751 (Valjoux)	13 ¼	7,90	25	6	SC CHRONO DAY/MONTH/MOON	MECH	AUT
7753 (Valjoux)	13 ¼	7,90	27	6	SC CHRONO DATE4	MECH	AUT
7754 (Valjoux)	13 ¼	7,90	25	7	SCCHRONO DATE4 24HOURS	MECH	AUT
FE *							
2831	8 ¾	2,70		3	SC DATE6	Quartz	364
5120	5 ½x6 ¾			2	=Ronda 751	Quartz	379
5820/6820	5 ½x6 ¾			2	=Ronda 751Spezial	Quartz	379
6220	6 ¾x8	3,10		2		Quartz	377
6320	6 ¾x8	3,60		2		Quartz	397
7020	8 ¾	3,00		3	SS DATE MOON	Quartz	362
70200	8 ¾	3,10		3	SS DATE MOON	Quartz	362
7021	8 ¾	3,00		3	SC DATE	Quartz	362

Tabela Movimentos Jun/2013

<i>Marca/Calibre</i>	<i>Tam.</i>	<i>mm</i>	<i>rubis</i>	<i>pont.</i>	<i>Funções</i>	<i>Tipo</i>	<i>Pilha</i>
7022	10 ½	3,43		3	SC DAY/DATE	Quartz	362
71200	10 ½	3,00		3	SS	Quartz	371
7121	10 ½	3,00		3	SC DATE =RONDA 705	Quartz	371
7122	10 ½	3,43		3	SC DAY/DATE	Quartz	371
71220	10 ½	3,43		3	SS DATE DAY	Quartz	371
7220	11 ½			3	SC	Quartz	371
7228	11 ½	3,45		3	SC DATE DAY	Quartz	371
FE movements are out of new production!							
FHF							
69N=691N	6 ¾x8			3		MECH	HW
ISA							
120/130=220/130	10 ½	1,60	6	2		Quartz	
120/1331=220/1332	10 ½	1,90	6	2	DATE	Quartz	
122/130=222/130	7 ¾	1,60	6	2		Quartz	
122/133=222/1332	7 ¾	1,90	6	2	DATE	Quartz	321
125	5 ½x7 ¾	1,40	8	2		Quartz	341
127	7 ¾	1,40	8	2		Quartz	341
128/130=228/130	8 ¾	1,60	6	2		Quartz	
128/1331=228/1332	7 ¾	1,90	6	2	DATE	Quartz	
130/103=230/103	10 ½	1,90	6	3	SC DATE	Quartz	
138/101=238/101	8 ¾	1,60	6	3	SC	Quartz	315
138/103=238/103	8 ¾	1,90	6	3	SC DATE	Quartz	315
257/130=258/130	5 ½x6 ¾	2,50	2	2		Quartz	321
307/10	10 ½	3,20	1	3	SC	Quartz	371
307/40	10 ½	3,60	1	3	SC DAY/DATE	Quartz	371
317/10	11 ½	3,20		3	SC	Quartz	371
317/30	11 ½	3,20		3	SC DATE	Quartz	371
317/80	11 ½			3	SC DATE MOON	Quartz	371
321/103	11 ½			3	SC DATE6	Quartz	373
326/1301	6 ¾x8		5	2		Quartz	
330/103	10 ½	2,50	5	3	SC DATE EOL	Quartz	
330/133	10 ½		5	2	DATE	Quartz	
331/103	11 ½	2,50	5	3	SC DATE EOL	Quartz	
331/133	11 ½	2,50	5	2	DATE	Quartz	
336/101	6 ¾x8	2,90	5	3	SC EOL	Quartz	
336/168	6 ¾x8		5	2	SS	Quartz	
338/103	8 ¾	2,50	5	3	SC DATE EOL	Quartz	
338/133	8 ¾	2,50	5	2	DATE	Quartz	
389/11	8 ¾	2,75		3	SC	Quartz	397
389/31	8 ¾	3,20		3	SC DATE	Quartz	397
638/101	6 ¾x8	3,10	0	3	SC (synthetic) =K63.101	Quartz	
1198/101	11 ½	3,25	1	3	SC	Quartz	395
1198/103	11 ½	3,70	1	3	SC DATE	Quartz	395
1198/104	11 ½	4,00	1	3	SC DATE DAY	Quartz	395
1198/105	11 ½	4,10	1	3	SC DAY/DATE	Quartz	395
1198/72	11 ½	4,00	1	3	SC DATE MOON	Quartz	395
2320/103	10 ½	2,95	0	3	SC DATE (synthetic)	Quartz	
2321/103=2331/103	10 ½	2,95	0	3	SC DATE (synthetic)	Quartz	
	11 ½	2,95	0	3	SC DATE6 (synthetic)	Quartz	
2334/1035					SC DATE	Quartz	
8153	11 ½			7	SS DAY/DATE ALARM 24Hours	Quartz	395
8154/201=8174/201	11 ½	4,60	9		SC CHR ALARM	Quartz	395
8154/220=8174/220	11 ½	4,60	9	7	SC CHRONO DATE4 ALARM 2PUSHERS	Quartz	395
8161/201=8171/201	11 ½	3,70	3	7	SC CHRONO DATE6 ALARM 3PUSHERS	Quartz	395
8161/202=8171/202	11 ½	3,70	3	5	SC CHRONO DATE4 2PUSHERS/DRÜCKER	Quartz	395
8161/204=8171/204	11 ½	3,70	3	5	SC CHRONO DATE MOON	Quartz	395
8162/220=8172/220	11 ½	4,20	3	6	SC CHRONO DATE4	Quartz	395
8173	11 ½		9	6	3 EYES GMT ALARM DAY/DATE SS EOL	Quartz	

Tabela Movimentos Jun/2013

<i>Marca/Calibre</i>	<i>Tam.</i>	<i>mm</i>	<i>rubis</i>	<i>pont.</i>	<i>Funções</i>	<i>Tipo</i>	<i>Pilha</i>
8174/1880	11 ½	4,60	9	7	GMT PWR Reserve DAY/DATE ALARM	Quartz	
8175	11 ½	4,60	2	5	2 EYES ALARM DATE SS EOL	Quartz	
8176/2050	11 ½	4,60				Quartz	
8270	11 ½	4,60	9	6	PWR RESERVE DATE ALARM 12H	Quartz	
8271	11 ½	4,60	3	6	DATE ALARM YACHTING EOL	Quartz	
8272	11 ½	4,60	9	5	DATE SOCCER MODE	Quartz	
9231/1430	10 ½	4,13	0	5	DATE TIDE MODE EOL	Quartz	371
9231/1890	10 ½	4,13	0	4	1EYE DATE	Quartz	371
9231/1900	10 ½	4,13	0	5	2EYES DAY DATE	Quartz	371
9231/1910	10 ½	4,13	0	5	2EYES DAY DATE SUN MOON	Quartz	371
9232/1920	10 ½	4,13	0	3	3EYE DAY DATE MONTH DUAL TIME	Quartz	371
9232/1930	10 ½	4,13	0	6	3EYES DAY DATE DUAL TIME	Quartz	371
9232/1940	10 ½	4,13	0	5	DATE MONTH DUAL TIME	Quartz	371
9232/1950	10 ½	4,13	0	4	1EYE DATE DUAL TIME	Quartz	371
9238/1960	10 ½	4,13	0	4	1EYE DAY DATE	Quartz	371
9238/1970	10 ½	4,13	0	5	DATE DUAL TIME	Quartz	371
J320/103=330/103	10 ½	2,50	5	3	SC DATE	Quartz	373
J321/103=331/103	11 ½	2,50	5	3	SC DATE	Quartz	373
J328/103=J338/103	8 ¾			3	SC DATE	Quartz	315
J328/103=J338/103	8 ¾			3	SC DATE6	Quartz	315
J338/103	8 ¾				SC DATE	Quartz	315
	8 ¾				SC DATE6	Quartz	315
K62/132	6 ¾x8	2,85	0	6	3EYES DAY DATE DUAL TIME	Quartz	
K63/101	6 ¾x8			3	SC	Quartz	377
K63/302	13	3,60	0	3	SC ANA DIGI	Quartz	377
K83/103	8 ¾	2,85	0	3	SC DATE	Quartz	362
	8 ¾	2,85	0	3	SC DATE6	Quartz	362
K83/104	8 ¾			3	SC DAY/DATE	Quartz	377
MIYOTA / CITIZEN							
0850	13 ½				SC CHRONO SOLAR 295-29	Quartz	
1L00/02 (1000)	6 ¾x8	2,94		3	SC DAY/ DATE	Quartz	364
1L10/12 (1012)	6 ¾x8	2,71		3	SC DATE	Quartz	364
	6 ¾x8	2,71		3	SC DATE4	Quartz	364
	6 ¾x8	2,71		3	SC DATE6	Quartz	364
1L15 (1015)	6 ¾x8	2,71		2	DATE	Quartz	364
1L20/22 (1020)	6 ¾x8	2,15		2		Quartz	321
1L26 (1026)	6 ¾x8			2	HCP 1200u	Quartz	321
1L32 (1032)	6 ¾x8	2,28		3	SC	Quartz	364
1L36 (1036)	6 ¾x8			3	SC HCP 1500u	Quartz	364
1L40 (1040)	6 ¾x8	2,93		2	SS	Quartz	364
1L45 (1045)	8 ¾	2,93		2	SS	Quartz	364
1L50 (1050)	6 ¾x8	2,94		3	SC BIG DATE	Quartz	364
1L60 (1060)	6 ¾x8	4,30		3	DATE	Quartz	364
1M02 (1100/1)	10 ½	2,94		3	SC DAY/ DATE	Quartz	364
				3	SC DAY/DATE6	Quartz	364
1M12 (1110/2)	10 ½	2,71		3	SC DATE	Quartz	364
				3	SC DATE6	Quartz	364
1M15 (1115)	10 ½	2,71		2	DATE	Quartz	364
1M50 (1150)	10 ½	2,94		3	SC BIG DATE	Quartz	364
1M52 (1152)	10 ½	3,07		3	SC BIG DATE12	Quartz	364
1N12 (1212)	8 ¾	2,58		3	SC DATE	Quartz	364
	8 ¾	2,58		3	SC DATE6	Quartz	364
1S02 (1500/2)	11 ½	3,07		3	SC DAY/DATE	Quartz	364
1S12 (1512)	11 ½	2,71		3	SC DATE6	Quartz	364
1S13 (1513)	11 ½	2,71		3	SC DATE	Quartz	364
1S13/6	11 ½	2,71		3	SC DATE6	Quartz	364
2005 (2000/1/2)	6 ¾x8	4,15		3	SC DAY/DATE	Quartz	377
2015 (2010)	6 ¾x8	4,15		3	SC DATE	Quartz	377

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
2025	6 ¾x8	3,15		2	HCP 850u	Quartz	377
2026	6 ¾x8	3,15		2	HCP 2400u	Quartz	377
2033	6 ¾x8	3,15		3	SC	Quartz	377
2034	6 ¾x8	3,15		2	2 HANDS, DISC SECOND	Quartz	377
2035 (2030)	6 ¾x8	3,15		3	SC HCP 850u	Quartz	377
					SC HCP 850u gold plated	Quartz	377
2036	6 ¾x8	3,15		3	SC HCP 1200u	Quartz	377
2037	6 ¾x8	3,15		3	SC left turning	Quartz	377
2039	6 ¾x8	3,15		3	SC HCP 1700u	Quartz	377
203A	6 ¾x8	3,15		3	SC HCP 2500u	Quartz	377
2105 (2100)	10 ½	4,15		3	SC DAY/DATE	Quartz	377
2115 (2110)	10 ½	4,15		3	SC DATE	Quartz	377
				3	SC DATE6	Quartz	377
2117	10 ½			3	SC DAT HCP 1400u	Quartz	377
213D	10 ½	4,40		2	SEC DISC UNDER DIAL	Quartz	377
2305	11 ½	4,15		3	SC DAY/DATE	Quartz	377
2315	11 ½	4,15		3	SC DATE	Quartz	377
2315/6	11 ½	4,15		3	SC DATE6	Quartz	377
2350	11 ½	4,15		3	SC DATE WIDE WEEK DAY	Quartz	377
2353	11 ½	4,15		3	SC BIG DATE	Quartz	377
2405	13 ½	4,35		3	SC DATE DAY	Quartz	377
2415	13 ½	4,35		3	SC DATE	Quartz	377
2453	13 ½	4,35		3	SC BIG DATE	Quartz	377
2500	10 ½	2,60		3	SC DATE	Quartz	
2510	10 ½	2,65		3	SC DATE	Quartz	
2F10	10 ½	2,65		3	SC DATE	Quartz	
2S60	10 ½	3,99		3	SC DATE	Quartz	2012
2S65	10 ½	4,22		3	SC DAY/DATE	Quartz	2012
3S10 (3500/10)	13 ½	4,10		3	SC DATE	Quartz	395
3S31 (3531)	13 ½	3,58		6	SC CHRONO ALARM	Quartz	399
3S60=3565	13 ½			3	SC DATE6	Quartz	395
3U60	13 ½	4,65		6	CHR SC DATE 3EYES	Quartz	335
3U62	13 ½	4,90		6	CHR SC DATE 3EYES	Quartz	335
4P31	10 ½	4,17		6	SC DATE DAY/NIGHT6 MONTH9 24H/12	Quartz	335
4P40	10 ½	4,17		7	SC DATE 24H/6 MONTH9 DUAL TIME 12H	Quartz	335
4S20 (4500/10/20)	3 ¾	2,95		2		Quartz	335
4T13=4T73 (4613)	6 ¾x8	2,33		2	DATE	Quartz	321
4T43 (4643)	6 ¾x8	1,90		3	SS	Quartz	321
4T74 (4774)	6 ¾x8	2,33		3	SC DATE6	Quartz	321
4U10/13=9U13(4713)	10 ½	2,33		3	SC DATE6	Quartz	371
4U65	10 ½	3,60		3	SC DATE	Quartz	
5500	10 ½	3,30		3	SC DAY/DATE	Quartz	
5510	10 ½	3,30		3	SC DATE	Quartz	
5S37	10 ½	3,15		3	SC	Quartz	
5F00 (5500)	10 ½			3	SC DAY/DATE	Quartz	371
5L81 (5081)	13 ½	5,41		3	SC SOLAR	Quartz	
5R21 (5420/1)	3 ¾	1,90		2	HCP 800u	Quartz	337
5R22 (5422)	3 ¾	1,90		3	SC HCP 1300u	Quartz	
5R32 (5432)	3 ¾	2,00		3	SC	Quartz	337
5S10 (5510/5500A)	10 ½	3,30		3	SC DATE	Quartz	371
5Y20 (5920)	5 ½x6 ¾	2,54		2	HCP 800u	Quartz	379
5Y26 (5926)	5 ½x6 ¾	2,54		2	HCP 1350u	Quartz	379
5Y30 (2038/5930)	5 ½x6 ¾	2,54		3	SC HCP 800u	Quartz	379
5Y36 (5936)	5 ½x6 ¾	2,54		3	SC HCP 1350u	Quartz	
6010A	6 ¾x8	3,00				Quartz	
6115	10 ½					Quartz	
6770						Quartz	
6L02(3600/3900/6000)	6 ¾x8	3,30		3	SC DAY/DATE	Quartz	364
6L12 (3610/6010)	6 ¾x8	3,07		3	SC DATE » GL10	Quartz	364
				3	SC DATE6	Quartz	364

Tabela Movimentos Jun/2013

<i>Marca/Calibre</i>	<i>Tam.</i>	<i>mm</i>	<i>rubis</i>	<i>pont.</i>	<i>Funções</i>	<i>Tipo</i>	<i>Pilha</i>
6L22 (3620/6020/30)	6 ¾x8	2,55		2		Quartz	364
6L32 (3630/6031)	6 ¾x8	2,55		3	SC	Quartz	364
6L40 (6040)	6 ¾x8	3,20		3	SS	Quartz	364
6L45 (6045)	6 ¾x8	3,20		3	SS	Quartz	364
6L70/71 (6070/71)	10 ½	3,95		4	SC ALARM	Quartz	364
6L76 (6076)	10 ½	4,47		4	SC DATE ALARM	Quartz	364
6L85 (6085)	6 ¾x8	3,30		3	SC DATE6 MOON	Quartz	364
6L90 (6090)	6 ¾x8	3,30		3	SC SUN MOON	Quartz	364
6L91	6 ¾x8	3,30		3	SC COMPASS	Quartz	364
6L95 (6095)	6 ¾x8	3,30		3	SC DATE6 SUN MOON	Quartz	364
6M02 (6100)	10 ½	3,30		3	SC DAY/DATE	Quartz	364
6M12=640=GM10	10 ½	3,30		3	SC DATE	Quartz	364
				3	SC DATE6	Quartz	364
6M17	10 ½	3,30		3	SC 24H (Hand/Zeiger)	Quartz	364
6M42	11 ½	3,34		3	SC DATE	Quartz	364
6M50 (3850)	11 ½	3,50		3	SC DAY12 DATE3	Quartz	364
6M53	11 ½	3,50		3	SC DAY/DATE	Quartz	364
6M55	13 ½	3,85		3	SC DAY12 DATE3	Quartz	364
6M85	10 ½	3,30		3	SC DATE6 MOON	Quartz	364
6M90	10 ½	3,20		3	SC SUN MOON	Quartz	364
6M91	10 ½			3	SC COMPASS	Quartz	364
6M95	10 ½	3,30		3	SC DATE SUN MOON	Quartz	364
6N00	13	4,30		3	SC DAY/DATE E/L	Quartz	364
6N10	13	4,30		3	SC DATE E/L	Quartz	364
6N30	13	3,55		3	SC E/L	Quartz	364
6P00	10 ½	3,45		6	SC 3EYES DAY DATE MONTH MOON	Quartz	364
6P05	10 ½	3,45		6	SC 3EYES DAY DATE MONTH	Quartz	364
6P09	10 ½	3,45		7	SC 4EYES DAY DATE MONTH 24HOURS	Quartz	364
6P20	10 ½	3,45		5	SC 2EYES DAY DATE MOON	Quartz	364
6P21	10 ½	3,45		5	SC 2EYES DAY DATE MOON	Quartz	364
6P23	10 ½	3,45		5	SC 2EYES DATE 24HOURS	Quartz	364
6P24	10 ½	3,45		3	SC MOON	Quartz	364
6P25	10 ½	3,45		5	SC 2EYES DAY DATE	Quartz	364
6P26	10 ½	3,45		4	SC 1EYE DATE	Quartz	364
6P27	10 ½	3,45		6	SC 3EYES DAY DATE 24HOURS	Quartz	364
6P29	10 ½	3,45		6	SC 3EYES DAY DATE 24HOURS	Quartz	364
6P50	10 ½	3,45		4	SC MONTH DAY MOON	Quartz	364
6P55	10 ½	3,45		4	SC MONTH POINTER DAY MOON	Quartz	364
6P73	10 ½			3	SC DATE 24HOURS	Quartz	364
6P75	10 ½			3	SC DAY/DATE	Quartz	364
6P77	10 ½			3	SC DAY/DATE 24HOURS	Quartz	364
6P79	10 ½			3	SC DAY/DATE 24HOURS	Quartz	364
6P80	10 ½	3,85		4	SC DATE POINTER DAY MONTH MOON	Quartz	364
6P89	10 ½	3,85		3	SC DAY/DATE 24HOURS	Quartz	364
6P90	10 ½					Quartz	364
6R29	13 ½	4,20		3	SC EOL	Quartz	
6T33	8 ¾				SKELETON	Quartz	HW
6T51	8 ¾	5,58		3	SC DAY/DATE	MECH	AUT
6U50	13	4,15		7	CHR/7 SC 24H/3 MONTH6 MULTI FUNCTION/10H		
6W20							
6W40							
6W50	11 ½	3,70			SC DATE CHRONO ALARM	Quartz	399
6W60	11 ½	3,70		6	SC 3EYES CHRONO	Quartz	399
6W70	11 ½	3,70		6	SC DATE 3EYES CHRONO 24HOURS	Quartz	399
7T35	6 ¾x8			3	SC	Quartz	
8200=8205	11 ½	5,67		3	SC DAY/DATE	MECH	AUT
8215 (821A)	11 ½	5,67		3	SC DATE	MECH	AUT
8217	11 ½			3	SC 24H	Quartz	
8245	11 ½			3	SS	Quartz	
	11 ½			3	SS 24HOURS	Quartz	

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
82S0	11 ½			3	SC SKELETON	Quartz	
82S5	11 ½			3	SS SKELETON	Quartz	
82S7	11 ½			3	SS SKELETON 24HOURS	Quartz	
8N24/P	11 ½	5,55		3	SC SKELETON NICKEL	MECH	HW
8N24/G	11 ½	5,55		3	SC SKELETON GILT	MECH	HW
8N33	11 ½				SKELETON	MECH	HW
8S11	10 ½	3,40			SOLAR	Quartz	
8Y60	19,8x16 ^{***}					Quartz	361
9015	11 ½	3,90		3	SC DATE	MECH	HW
9T13	6 ¾x8			3	SC DATE	Quartz	321
	6 ¾x8			3	SC DATE6	Quartz	321
9T15	6 ¾x8	2,33		2	DATE	Quartz	321
9T22	6 ¾x8			2		Quartz	321
9T33=4T30/33 (9633)	6 ¾x8			3	SC	Quartz	321
9U13=4U10/13 (9713)	10 ½			3	SC DATE	Quartz	373
	10 ½			3	SC DATE 6	Quartz	373
9U15	10 ½			2	DATE	Quartz	373
9U15/6	10 ½			2	DATE6	Quartz	373
A510 =AS10	13 ½	4,04		6	CHR SC DATE4 ALARM 3EYES	Quartz	399
BP10	11 ½	4,10		3	SC DATE KINETIC (295.60)	Quartz	ACU
BR10	13 ½	5,65		6	SC DATE RESERVA DA MARCHA 3EYES KINETI (295.56)	Quartz	ACU
FS00	10 ½	4,13		6	SC DATE4 CHRONO SLANTED PUSH BUTTON 24H SEC MIN	Quartz	377
FS01	10 ½	4,28		6	SC DATE4 CHRONO PARALLEL PUSH BUTTON 24H SEC MIN	Quartz	377
					SC DATE6 CHRONO PARALLEL PUSH BUTTON 24H SEC MIN	Quartz	377
FS03	10 ½	4,13		6	HIGH HAND VERSION FOR FS00	Quartz	377
FS04	10 ½	4,28		6	HIGH HAND VERSION FOR FS01	Quartz	377
FS10	10 ½	5,10		6	SC DATE3 CHRONO SLANTED PUSH BUTTON 24H SEC MIN	Quartz	377
FS11	10 ½	5,25		6	SC DATE3 CHRONO PARALLEL PUSH BUTT. 24 HR SEC MIN	Quartz	377
FS13	10 ½	5,10		6	HIGH HAND VERSION FOR FS10	Quartz	377
FS14	10 ½	5,25		6	HIGH HAND VERSION FOR FS11	Quartz	377
FS16	10 ½				CHRONO SLANTED PUSH BUTTON 24H SEC MIN	Quartz	377
FS17	10 ½				CHRONO PARALLEL PUSH BUTTON 24H SEC MIN	Quartz	377
FS20	10 ½	5,10		6	SC DATE4,5 CHRONO SLANTED PUSH BUTT. 24H SEC MIN	Quartz	377
FS20/6	10 ½	5,10		6	SC DATE6,5 CHRONO SLANTED PUSH BUTT. 24H SEC MIN	Quartz	377
FS21	10 ½	5,25		6	SC DATE4,5 CHRONO PARALLEL PUSH BUTT. 24H SEC MIN	Quartz	377
FS23	10 ½	5,10		6	HIGH HAND VERSION FOR FS20	Quartz	377
FS24	10 ½	5,25		6	HIGH HAND VERSION FOR FS21	Quartz	377
FS26	10 ½				CHRONO SLANTED PUSH BUTTON 24H SEC MIN	Quartz	377
FS27	10 ½				CHRONO PARALLEL PUSH BUTTON 24H SEC MIN	Quartz	377
FS60	10 ½				CHRONO DATE3 SLANTED PUSH BUTTON RETROGRATE	Quartz	377
FS61	10 ½				CHRONO DATE3 PARALLEL PUSH BUTTON RETROGATE	Quartz	377
GL00	6 ¾x8	2,94		3	SC DAY/DATE	Quartz	364
GL10	6 ¾x8	2,71		3	SC DATE	Quartz	364
	6 ¾x8	2,71		3	SC DATE6	Quartz	364
GL15	6 ¾x8	2,71		2	DATE	Quartz	364
	6 ¾x8	2,71		2	DATE6	Quartz	364
GL20	6 ¾x8	2,28		2		Quartz	364
GL30	6 ¾x8	2,28		3	SC	Quartz	364
GM00	10 ½	2,94		3	SC DAY/DATE	Quartz	364
GM10	10 ½	2,71		3	SC DATE	Quartz	364
	10 ½	2,71		3	SC DATE6	Quartz	364
GM15	10 ½	2,71		2	DATE	Quartz	364
	10 ½	2,71		2	DATE6	Quartz	364
GN10	8 ¾	2,71		3	SC DATE	Quartz	364
GN15	8 ¾	2,71		2	DATE	Quartz	364
GP00	12	4,40		4	SC RETROGRADE DUAL TIME BIG DATE12	Quartz	371
GP01	12	4,40		4	SC RETROGRADE DUAL TIME BIG DATE3	Quartz	371
GP03	12	4,40		5	SC RETROGRADE DUAL TIME BIG DATE3 24HOURS	Quartz	371
GP10	12	4,40		3	SS6 BIG DATE12	Quartz	371
GP11	12	4,40		3	SS3 BIG DATE3	Quartz	371

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
GP30	12	4,40		3	BIG DATE12	Quartz	371
GP50	12	3,80		5	SC DOUBLE RETROGRATE DUAL TIME DATE	Quartz	371
GP52	12	3,80		6	SC DOUBLE RETROGRATE DUAL TIME DATE 24HOURS	Quartz	371
JR00	12 ½				2 EYES DAY	Quartz	364
JR10	12 ½				2 EYES DAY	Quartz	364
JR20	12 ½				2 EYES DAY	Quartz	364
JS00	12 ½				STOPWATCH 30MIN SEC 24HOURS	Quartz	364
JS05	12 ½			3	STOPWATCH MIN SEC 24HOURS	Quartz	364
JS15	12 ½			3	STOPWATCH MIN SEC 24HOURS	Quartz	364
JS20	12 ½				STOPWATCH 30MIN SEC 24HOURS	Quartz	364
JS25	12 ½			3	STOPWATCH MIN SEC 24HOURS	Quartz	364
JS50	12 ½				STOPWATCH 30MIN SEC 24HOURS	Quartz	364
JS55	12 ½				STOPWATCH 30MIN SEC 24HOURS	Quartz	364
OR15	10 ½	1,99		2	DATE	Quartz	R914SV
OR21	9 ¾	1,64		2		Quartz	R914SV
OS00	13 ½	4,13		6	SC DATE/3EYES/CHR	Quartz	399
OS10	13 ½	4,13		6	SC DATE3 3EYES CHRONO	Quartz	399
OS1A	13 ½	4,13		6	HIGH HAND VERSION FOR OS10	Quartz	399
OS11	13 ½	4,13		5	SC DATE 2EYES CHRONO	Quartz	399
OS20	13 ½	5,10		6	SC DATE4,5 3EYES CHRONO 24HOURS	Quartz	399
OS20/6	13 ½	5,10		6	SC DATE6 3EYES CHRONO 24HOURS	Quartz	399
OS2A	13 ½	5,10		6	HIGH HAND VERSION FOR OS20	Quartz	399
OS21	13 ½	5,10		5	SC DATE4,5 2EYES CHRONO 24HOURS	Quartz	399
	13 ½	5,10		5	SC DATE6 2EYES CHRONO 24HOURS	Quartz	399
OS22	13 ½	5,10		6	SC RETROGRATE DATE4,5 CHRONO 24HOURS	Quartz	399
OS25	13 ½				DATE 2EYES CHRONO	Quartz	399
OS30	13 ½	4,13		6	SC 3EYES CHRONO	Quartz	399
OS60	13 ½	4,13		6	SC DATE3 3EYES CHRONO HOUR MIN SEC 1/20SEC	Quartz	399
OS62	13 ½	4,13		6	SC RETROGRADE DATE3 CHRONO HOUR MIN SEC 1/20SEC	Quartz	399
OS70	13 ½	4,10			CHRONO	Quartz	399
OS80	13 ½	4,68		7	SC DATE3 3EYES CHRONO HOUR MIN SEC 1/20SEC ALARM	Quartz	399
OS90 (OT10)	13 ½	4,13		6	SC DATE3 3EYES CHRONO MIN SEC 1/100SEC 24HOURS	Quartz	399
OU30	10	4,10		3	SC ULTIMATOR E/L	Quartz	364
T200	∅27,8x25H3,16			3	SC 6DIGIT ALARM CHRONO 12&24H LAMP	Quartz	399
T201	∅27,8x25H3,16			3	SC 6DIGIT ALARM CHRONO 12&24H LAMP	Quartz	399
T205	∅27,8x25H3,16			3	SC 6DIGIT ALARM CHRONO 12&24HOURS	Quartz	399
T206	∅27,8x25H3,16			3	SC 6DIGIT ALARM CHRONO 12&24HOURS	Quartz	399
T240	∅27,4x26H4,91			3	SC 12DIGIT ALARM CHRONO 12&24 HOURS	Quartz	399
T241	∅27,4x26H4,91			3	SC 12DIGIT ALARM CHRONO 12&24 HOURS COUNTDOWN	Quartz	399
T250	∅27,4x26H4,91			3	SC 6DIGIT ALARM CHRONO 12&24HOURS	Quartz	399
T270	∅27,4x26H4,91			3	SC 9DIGIT ALARM CHRONO 12&24 HOURS WORLD TIME	Quartz	399
T275	∅27,4x26H4,91			3	SC 9DIGIT ALARM CHRONO 12&24HOURS FOOTBALL TIMER	Quartz	399
T480	12½x10¼	3,50		3	SC 6DIGIT ALARM CHRONO	Quartz	399
T485	13½x10¼	3,50		3	SC 6DIGIT ALARM CHRONO	Quartz	399

Miyota movements does not contain any jewels except mechanical movements.

RONDA (Harley)							
312	11 ½			2		Quarz	371
313=513							
315=515							
373	11 ½			3	SC	Quarz	395
378	11 ½			3	SC DAY/DATE MOON	Quarz	395
502	10 ½	3,00	1	2		Quarz	371
503	10 ½	3,00		3	SC	Quarz	371
		H2		3	SC	Quartz	371
505	10 ½	3,00		3	SC DATE	Quarz	371
				3	SC DATE6	Quarz	371
505.24D	10 ½	3,00		3	SC DATE6 DUAL TIME 24H	Quarz	371
505.24H	10 ½	3,00		4	SC DATE3 DUAL TIME by Hand	Quarz	371
507	10 ½	3,00		3	SC DAY/DATE	Quartz	371
509	10 ½	3,00		3	SC BIG DATE	Quartz	371

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
512	11 ½	3,00		2		Quartz	371
513	11 ½	3,00		3	SC	Quartz	371
515	11 ½	3,00		3	SC DATE	Quartz	371
					SC DATE6	Quartz	371
515.24D	11 ½	3,00		3	SC DATE DUAL TIME BY DISC	Quartz	371
515.24H	11 ½	3,00		3	SC DATE DUAL TIME BY HAND	Quartz	371
517	11 ½	3,00		3	SC DAY/DATE	Quartz	371
	11 ½	3,00		3	SC DAY/DATE6	Quartz	371
519	11 ½	3,00		3	SC BIG DATE	Quartz	371
582	8 ¾	3,00		2		Quartz	362
583	8 ¾	3,00		3	SC	Quartz	362
585	8 ¾	3,00		3	SC DATE	Quartz	362
	8 ¾	3,00		3	SC DATE6	Quartz	362
702	10 ½	2,50		2		Quartz	371
703	10 ½	2,50		3	SC	Quartz	371
705	10 ½	2,50		3	SC DATE	Quartz	371
				3	SC DATE6	Quartz	371
705	10 ½	4,60		3	SC DATE LITHIUM	Quartz	2016
706	10 ½	3,00		3	SC DAY/DATE MOON	Quartz	371
				3	SC DAY/DATE MONTH MOON	Quartz	371
				3	SC DAY/DATE12 MONTH MOON	Quartz	371
		3,70		3	SC DAY/DATE 52WEEKS	Quartz	371
708	10 ½	2,98		3	SC DATE6 MOON	Quartz	371
712	11 ½			2		Quartz	371
713	11 ½	2,55		3	SC DATE	Quartz	371
715	11 ½	2,55		3	SC DATE	Quartz	371
		4,60		3	SC DATE LITHIUM	Quartz	2016
		2,55		3	SC DATE6	Quartz	371
732=1032							
751	5 ½	H1	1	2		Quartz	379
	5 ½	H2	1	2		Quartz	379
				2	24H DIAL	Quartz	379
=FE5820		H3		2	mit FE ZB-Fußst./Dialfeetposition	Quartz	379
=ETA				2	mit ETA-Zeigerloch./Handhole	Quartz	379
753	5 ½	2,50	1	3	SC	Quartz	379
	5 ½	H2	1	3	SC	Quartz	379
	5 ½	H3	1	3	SC	Quartz	379
762	6 ¾x8	H1	1	2		Quartz	364
	6 ¾x8	H2	1	2		Quartz	364
	6 ¾x8	H3	1	2		Quartz	364
	6 ¾x8	H5	1	2		Quartz	364
763	6 ¾x8	H1	1	3	SC	Quartz	364
		H2	1	3	SC	Quartz	364
		H3	1	3	SC	Quartz	1616
763.24E	6 ¾x8	2,50	1	3	SC 24H Dial	Quartz	
763.RI	6 ¾x8	2,50	1	3	SC REVERSE	Quartz	
772	7 ¾	2,50	1	2		Quartz	364
773	7 ¾	2,50	1	3	SC	Quartz	364
775	7 ¾	2,50	1	3	SC DATE	Quartz	364
			1	3	SC DATE6	Quartz	364
778	7 ¾			3	SC DATE6 MOON	Quartz	364
782	8 ¾	2,50	1	2		Quartz	362
783	8 ¾	2,50	1	3	SC	Quartz	362
784	8 ¾	2,50	1	3	SC DATE	Quartz	362
785	8 ¾	2,50	1	3	SC DATE	Quartz	362
				3	SC DATE6	Quartz	362
		4,60		3	SC DATE LITHIUM	Quartz	
788	8 ¾	2,98	1	3	SC DATE MOON	Quartz	362
1002	10 ½	1,90	5	2		Quartz	341
1003	10 ½	1,90	8	3	SC	Quartz	341

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
1004	10 ½	1,90	10	3	SS	Quartz	341
1005	10 ½	1,90	8	3	SC DATE	Quartz	341
	10 ½	1,90	8	3	SC DATE6	Quartz	341
1006	10 ½	1,90	8	2	DATE	Quartz	341
1009	10 ½	1,90	10	2	SS DATE	Quartz	341
1012	11 ½	1,90	5	2		Quartz	341
1013	11 ½	1,90	8	3	SC	Quartz	341
1014	11 ½	1,90	10	3	SS	Quartz	341
1015	11 ½	1,90	8	3	SC DATE	Quartz	341
1016	11 ½	1,90	8	2	DATE	Quartz	341
1019	11 ½	1,90	10	2	SS DATE	Quartz	341
1032=732	3¾x6	H0	7	2		Quartz	317
	3¾x6	H1	7	2		Quartz	317
	3¾x6	H2	7	2		Quartz	317
	3¾x6	H3	7	2		Quartz	317
1042	4 ¼	2,90	5	2		Quartz	335
1062	6¾x8	1,90	4	2		Quartz	321
1063	6¾x8	1,90	5	3	SC	Quartz	321
1064	6¾x8	1,90	6	2	SS	Quartz	321
1069	6¾x8	2,30	6	2	SS	Quartz	321
3772	10 ½			2		Quartz	362
3773	10 ½			3	SC	Quartz	362
3875	8 ¾			3	SC DATE	Quartz	362
3975=515							
4002.B	12 ½	4,40	5	2	DATE6	Quartz	395
4003.B	12 ½	4,40	5	3	SC DATE6	Quartz	395
	12 ½	4,40	5	3	SC DATE12	Quartz	395
4120.B	12 ½	4,40	7	2	BIG DATE ALARM	Quartz	395
4210.B	12 ½	4,40	8	3	SC BIG DATE DUAL TIME	Quartz	395
4220.B	12 ½	4,40	8	2	SS BIG DATE DUAL TIME	Quartz	395
5010.B	12 ½	4,40	10	3	SC BIG DATE DUAL TIME	Quartz	395
5020.B	12 ½	4,40	10	3	SS BIG DATE	Quartz	395
5021.D	12 ½	4,40	10	3	SS DATE6	Quartz	395
5030.D	12 ½	4,40	6	3	SC DATE 3EYES	Quartz	395
5030.D/6	12 ½	4,40	6	3	SC DATE6 3EYES	Quartz	395
5040.B	12 ½	4,40	13	3	SC BIG DATE 3EYES	Quartz	395
5040.D	12 ½	4,40	6	3	3 HANDS, DATE, 3 EYES	Quartz	395
5040.F	12 ½	4,40	13		DAY DATE MONTH CHRONO gold plated	Quartz	395
5050.B	12 ½	4,40	6		BIG DATE 3EYES CHRONO gold plated	Quartz	395
5050.C	12 ½	4,40	13	3	SC DAY DATE 3EYES CHRONO	Quartz	395
5130.D	12 ½	4,40	6	3	SC DATE4 3EYES ALARM	Quartz	395
6003.B	11 ½	3,30	4	3	SC DATE12	Quartz	395
6004.B	11 ½	3,30	5	3	SS BIG DATE12 1EYE	Quartz	395
6203.B	11 ½		5		BIG DATE12 1EYE DUAL TIME	Quartz	395
7003.L	15	5,60	4	3	SC BIG DATE6 RETROGRADE	Quartz	395
7003.N	15	5,60	4	3	SC BIG DATE12 RETROGRADE	Quartz	395
7004.N	15	5,60	5	3	SS BIG DATE12 RETROGRADE	Quartz	395
RUSSIA							
Chaika							
1301	5 ½x6 ¾			2		MECH	HW
					(=GUB 09-20, INT 1977/1980, AS 1977)		
Poljot							
2614	11 ½			2		MECH	HW
3104	13 ¾	5,38	17	6	SC DATE 3EYES HOUR/MINUTE/SECOND	MECH	HW
3133	13 ¾	7,35	23	5	SC DATE6 2EYES MIN/SEC STOPWATCH CHRONO	MECH	HW
31681	13 ¾	7,35	23	6	SC DATE12 3EYES MIN/SEC/24H STOPWATCH CHRONO	MECH	HW
31682	13 ¾	7,35	23	6	SC DATE12 3EYES MIN/SEC/24H DAY/NIGHT STOPWATCH CHRONO	MECH	HW
31679	13 ¾	7,35	23	6	SC DATE12 3EYES MIN/SEC/24H MOON STOPWATCH CHRONO	MECH	HW
Vostok							

Tabela Movimentos Jun/2013

<i>Marca/Calibre</i>	<i>Tam.</i>	<i>mm</i>	<i>rubis</i>	<i>pont.</i>	<i>Funções</i>	<i>Tipo</i>	<i>Pilha</i>
2403	10 ½	4,00	17	3	SS	MECH	HW
2409	10 ½	3,95	17	3	SC	MECH	HW
2414 A	10 ½	6,87	17	3	SC DATE	MECH	HW
2416 B	10 ½	6,87	31	3	SC DATE	MECH	AUT
2423	10 ½	3,95	17	3	SC 24H-Scale	MECH	HW
2433	10 ½	5,20	31	3	SC	MECH	AUT
Zaria							
1509	7 ¾	3,80	17	2		MECH	HW
SEMAG							
308.11	8 ¾			3	SC	Quartz	362
308.31	8 ¾			3	SC DATE	Quartz	362
310.11	10 ½			3	SC	Quartz	371
310.31	10 ½			3	SC DATE	Quartz	371
311.11	10 ½			3	SC	Quartz	371
682.11	6¾x8			3	SC	Quartz	377
SEIKO / HATTORI (EPSON - SII - TMI - MORIOKA)							
1E20	3			2		Quartz	335
1F20	4 ¾			2		Quartz	337
1N00	4 ¾			2		Quartz	317
1N01	4 ¾			3	SC	Quartz	317
2E20	4 ¾			2		Quartz	379
2F10						Quartz	
4N00	4 ¾			2		Quartz	317
4N20	4 ¾			2		Quartz	379
5J22	11 ½	4,00	13	3	SC DATE KINETIC (3023.24X)	Quartz	ACU
5D22	13 ¼	5,80	12	4	SC DATE RESERVA DA MARCHA/9 KINETIC (3023.24L)	Quartz	ACU
5D44	13 ¼	5,80	12	5	SC DATE6 RESERVA DA MARCHA/9 DIA DA SEMANA/4 KINETIC	Quartz	ACU
5M42						Quartz	ACU
5M43	11 ½			3	SC DAY/DATE KINETIC (3029.113)	Quartz	ACU
5P30	10 ½			2		Quartz	371
5T52	10 ½			3	SC DATE MULTI	Quartz	399
5Y66	10 ½	3,51		6	SC MONTH3 24H/6 WEEK9	Quartz	399
5Y67	10 ½	3,51		6	SC MONTH3 24H/6 WEEK10	Quartz	399
5Y86	10 ½	3,05		5	SC MONTH3 WEEK9	Quartz	399
6A32	12	3,68		3	SC DATE6	Quartz	399
6G28	10 ½	3,43		3	SS6	Quartz	399
6G34	10 ½	3,43		6	SS6 MONTH3 24H/12, DAY9	Quartz	399
6R20	12	6,00	29	6	SC WEEK3, MONTH6, RESERVA MARCHA/9, AUT	Quartz	399
7N00 = V700	6¾x8			2		Quartz	321
7N01	6¾x8			3	SC	Quartz	321
7N32 / V732C	10 ½			3	SC DATE	Quartz	371
				3	SC DATE6	Quartz	371
7N33=V773	10 ½			3	SC DAY/DATE	Quartz	371
7N39						Quartz	371
7N42	11 ½			3	SC DATE	Quartz	371
7N43	11 ½			3	SC DAY/DATE	Quartz	371
7N82	6¾x8			3	SC DATE	Quartz	364
7N83=VX83	6¾x8			3	SC DAY/DATE	Quartz	364
7N89	6¾x8			2	DATE	Quartz	364
7T32	11 ½			7	SC DATE, MULTI, ALARM	Quartz	399
7T36	11 ½			3	SC D3 MULTI	Quartz	399
7T39	11 ½			3	SC D3 MULTI	Quartz	399

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
AL20	6¾x8			2		Quartz	377
AL21	6¾x8			3	SC	Quartz	377
E2	6¾x8	H2		3	SC	Quartz	377
E3	6¾x8	H3		3	SC	Quartz	377
E4	6¾x8	H4		3	SC	Quartz	377
AL32	10 ½			3	DATE	Quartz	377
AL33	10 ½			3	SC DAY/DATE	Quartz	377
AL35	6¾x8			3	SC	Quartz	377
AL55	6¾x8			3	SC	Quartz	377
AL82	6¾x8			3	SC DATE	Quartz	377
AL83	6¾x8			3	SC DAY DATE	Quartz	377
N945	12 ½			3	SC DATE MULTI	Quartz	399
PC10	5 ½			2		Quartz	319
PC11	5 ½			3	SC	Quartz	319
PC20	6¾x8			2		Quartz	377
PC21	6¾x8	H1		3	SC	Quartz	377
	6¾x8	H2		3	SC	Quartz	377
PC22	6¾x8			3	SC DATE	Quartz	377
	6¾x8			3	SC DATE6	Quartz	377
PC23	6¾x8			3	SC DAY/DATE	Quartz	377
PC29	6¾x8			3	SC MOON	Quartz	377
PC32	10 ½			3	SC DATE	Quartz	377
	10 ½			3	SC DATE6	Quartz	377
PC33	10 ½			3	SC DAY/DATE	Quartz	377
PC39	10 ½			3	SC MOON	Quartz	377
V041 / VA41	10 ½			3	SC ANA DIGI	Quartz	396
V122	10 ½			3	SC DATE SOLAR	Quartz	
V220	4 ¾			2		Quartz	379
V238	5 ½	2,49		3	SC		
V259	6¾x8	2,49		3	SC		
V400	5 ½			2		Quartz	317
V401	5 ½			3	SC	Quartz	317
V501	6¾x8			3	SC	Quartz	373
V515	6¾x8			3	SC	Quartz	377
V532=VX32	10 ½			3	SC DATE	Quartz	395
V537	10 ½			3	SC DATE	Quartz	395
V657=VD57						Quartz	395
V701	6¾x8			3	SC	Quartz	364
V722	10 ½			3	SC DATE6	Quartz	319
V810						Quartz	319
V811						Quartz	319
V824	6¾x8	4,15		3	SC DATE3	Quartz	319
V827	6¾x8	4,15		3	SC DATE3	Quartz	319
VB20						Quartz	379
VC00	4 ¾			2		Quartz	379
VC01	5 ¾			3	SC	Quartz	379
VC10	5 ½			2		Quartz	379
VC11	5 ½			3	SC	Quartz	379
VD51	12 ¾				CHR SC 2EYES MIN DATE	Quartz	371
VD53	12 ¾			3	CHR SC 3EYES DATE4,5 SEC MIN 24H/DATE	Quartz	371
VD53/6	12 ¾			3	CHR SC 3EYES DATE6,5 SEC MIN 24H/DATE	Quartz	371
VD54 / V654	12 ¾			3	CHR SC 3EYES SEC MIN 24H	Quartz	371
VD55	12 ¾			3	CHR SC 3EYES 1/10SEC SEC MIN	Quartz	371
VD56	12 ¾			3	CHR SC 4EYES 1/10SEC SEC MIN 24H	Quartz	371

Tabela Movimentos Jun/2013

<i>Marca/Calibre</i>	<i>Tam.</i>	<i>mm</i>	<i>rubis</i>	<i>pont.</i>	<i>Funções</i>	<i>Tipo</i>	<i>Pilha</i>
VD57	12 ¾			3	CHR SC 3EYES DATE 1/10SEC SEC MIN/DATE	Quartz	371
VD58	12 ¾	4,57		6	CHR SC 3EYES 1/10SEC SEC MIN		
VD59	12 ¾			3	CHR SC 4EYES 1/10SEC SEC MIN SUN/MOON	Quartz	371
VD67	12 ¾				1/5CENTRE SEC MIN 12H/DATE	Quartz	371
VD72	10 ½	3,45		3	DAY/DATE 2H	Quartz	377
VD73	10 ½	3,45		3	SS6 DAY/DATE 2H	Quartz	377
VD74	10 ½			2	SS 24H DAY/DATE	Quartz	377
VD75	10 ½			2	SS DAY/DATE	Quartz	377
VD76	10 ½			2	SS DAY/DATE	Quartz	377
VD77	10 ½			2	SS 24H	Quartz	377
VD78	10 ½			2	SS	Quartz	377
VD79	10 ½			2	DAY/DATE	Quartz	377
VD84	10 ½			2	SS 24H DAY/DATE RETRO	Quartz	377
VD85	10 ½			2	SS DAY/DATE RETRO	Quartz	377
VD86	10 ½			2	SS DAY/DATE RETRO	Quartz	377
VD87	10 ½	3,45		5	SS6 DAY3 /DATE9	Quartz	377
VE00						Quartz	
VJ12	12 ¾			3	SC DATE	Quartz	364
VJ14	12 ¾			2		Quartz	364
VJ20	6¾x8			2		Quartz	364
VJ21	6¾x8			3	SC	Quartz	364
VJ22	6¾x8	2,71		3	SC DATE	Quartz	364
VJ22/6	6¾x8	2,71		3	SC DATE6	Quartz	364
VJ22.2	6¾x8	H2		3	SC DATE H2	Quartz	364
	6¾x8			3	SC DATE6	Quartz	364
VJ23	6¾x8			3	SC DAY/DATE	Quartz	364
VJ24	6¾x8			2	DATE	Quartz	364
VJ32	10 ½			3	SC DATE	Quartz	364
					SC DATE6	Quartz	364
VJ33	10 ½			3	SC DAY/DATE	Quartz	364
VJ34	10 ½			2	DATE	Quartz	364
	10 ½			2	DATE6	Quartz	364
VJ42	11 ½			3	SC DATE	Quartz	364
	11 ½			3	SC DATE	Quartz	364
VJ43	11 ½			3	SC DAY/DATE	Quartz	364
VJ45	11 ½			3	SC WIDE DAY DATE	Quartz	364
VJ45/6	11 ½			3	SC WIDE DAY DATE6	Quartz	364
VJ52	12 ½			3	SC DATE	Quartz	364
	12 ½			3	SC DATE6	Quartz	364
VJ53	12 ½			3	SC DAY/DATE	Quartz	364
VJ55	12 ½			3	SC WIDE DAY DATE	Quartz	364
	12 ½			3	SC WIDE DAY DATE6	Quartz	364
VJ76/12	11 ½	3,50		3	SC WIDE DAY DATE12		
VJ76/6	11 ½	3,50		3	SC WIDE DAY DATE6		
VP31	10 ½			3	SC	Quartz	395
VS10	5 ½			2	SOLAR	Quartz	
VS32	10 ½			3	DATE SOLAR	Quartz	
VS3J	10 ½			3	CHR 3EYES SOLAR	Quartz	
VS82	8 ¾			3	SC DATE SOLAR	Quartz	
VT82=VX82							
VT83=VX83							
VT8A=VX89							
VX00	4 ¾	H1		2		Quartz	317
	4 ¾	H2		2		Quartz	317
VX01	4 ¾	H1		3	SC	Quartz	317

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
	4 ¾	H2		3	SC	Quartz	317
VX08=VT08	6¾x8			3	SS	Quartz	364
VX10	5 ½	H1		2		Quartz	317
	5 ½	H2		2		Quartz	317
VX11	5 ½			3	SC	Quartz	379
VX12	8 ¾			3	SC DATE	Quartz	315
	8 ¾			3	SC DATE6	Quartz	315
VX13	8 ¾			3	SC DAY/DATE	Quartz	315
VX15	8 ¾			3	SC DAY/DATE RETRO	Quartz	315
VX16	8 ¾			3	SC DAY/DATE RETRO	Quartz	315
VX18	8 ¾			3	SC DATE6 MOON	Quartz	315
VX19	8 ¾			2	DATE	Quartz	315
VX32	10 ½			3	SC DATE	Quartz	371
	10 ½			3	SC DATE6	Quartz	371
VX33	10 ½			3	SC DAY/DATE	Quartz	371
VX36	10 ½			3	SC DAY3 DATE6	Quartz	371
VX38	10 ½			3	SC DATE6 MOON	Quartz	371
VX42	10 ½	2,62		3	SC DATE	Quartz	371
VX42/6	10 ½	2,62		3	SC DATE6	Quartz	371
VX42.2	10 ½	H2		3	SC DATE	Quartz	371
VX43	10 ½			3	SC DAY/DATE	Quartz	371
VX44	10 ½			3	SC CIRCULAR DAY/DATE	Quartz	371
VX45	11 ½			3	SC DAY/DATE RETRO/DAY5:20H	Quartz	371
VX46	11 ½			3	SC DAY/DATE RETRO/DAY8:10H	Quartz	371
VX50	5 ½			2		Quartz	321
VX51	5 ½			3	SC	Quartz	321
VX82	6¾x8			3	SC DATE	Quartz	364
					SC DATE6	Quartz	364
VX83	6¾x8			3	SC DAY/DATE	Quartz	364
VX89	6¾x8			2	DATE	Quartz	364
	6¾x8			2	DATE6	Quartz	364
VX3F	10 ½			3	SC DATE3 SUN/MOON6 DAY9 MONTH12	Quartz	373
VX3H	10 ½			3	SC DAY DATE SUN/MOON	Quartz	373
VX3J	10 ½			3	SC DAY DATE 24H	Quartz	373
VX3K	10 ½			2	DATE	Quartz	373
VX3L	10 ½			3	SC DATE 24H DAY	Quartz	373
VX3M	10 ½			3	SC DATE SUN/MOON DAY	Quartz	373
VX3N	10 ½			3	SC DATE 24H DAY	Quartz	373
VX3P	10 ½			3	SC DAY/DATE	Quartz	373
VX3R	10 ½			3	SC DAY/DATE6	Quartz	373
VX3S (round)	10 ½			3	SC DAY 24H RETRO DAY	Quartz	371
VX3T (square)	10 ½			3	SC DAY 24H RETRO DAY	Quartz	371
Y120	6¾x8			2		Quartz	321
Y121	6¾x8	H1		3	SC	Quartz	364
	6¾x8	H2		3	SC	Quartz	364
	6¾x8	H3		3	SC	Quartz	364
	6¾x8	H4		3	SC	Quartz	364
	6¾x8	H5		3	SC	Quartz	364
	6¾x8	H6		3	SC	Quartz	364
	6¾x8			3	SC Gold plated version	Quartz	364
Y127	6¾x8			3	SC HIGH TORQUE	Quartz	
Y145	11 ½	3,50		3	SC DAY/NIGHT 12	Quartz	
YL50	3 ½			2		Quartz	
YL60	4 ½			2		Quartz	337
YL61	4 ½			3	SC	Quartz	337
YM11	12				CHR SC/MIN/HOUR SS MIN HOUR 24HOURS	Quartz	399
YM22	12				CHR HOUR MIN SEC ALARM DEVICE DATE CAL	Quartz	399
YM24	12			2	SS ALARM	Quartz	399
YM55	12	3,45		3	CHR 3EYES DATE 1/5 SEC	Quartz	399

Tabela Movimentos Jun/2013

Marca/Calibre	Tam.	mm	rubis	pont.	Funções	Tipo	Pilha
YM57	12	3,45		3	CHR 3EYES DATE 1/5 SEC	Quartz	399
YM62 = 7T62	12			3	CHR 3EYES DATE 1/5 SEC CAL/ ALARM	Quartz	399
YM91	12			3	CHR 2EYES 1/5 SEC DATE 60MIN SS	Quartz	399
YM92	12			3	CHR 3EYES DATE 1/20SEC CAL	Quartz	399
YR37	10 ½	3,84		3	SC ALARM	Quartz	
YR67	10 ½			3	SC	Quartz	
YT57	12	D27,6mm		3	SC DATE KINETIC	Quartz	ACU
YT58	12			3	SC DAY/DATE KINETIC	Quartz	ACU
TIMEX							
M902	10 ½	3,80		3	SC DATE	Quartz	
M903	10 ½	4,36		3	SC DAY/DATE	Quartz	
M904	13 ½			3	SC	Quartz	
M905	13 ½	3,65		3	SC DATE c/luz	Quartz	
M921=M927	11 ½				CHR 6EYES DATE EOL	Quartz	
M927	11 ½				CHR 6EYES DATE	Quartz	
M950	5 ½x6 ¾			2		Quartz	
M953	5 ½x6 ¾	3,56		3	SC	Quartz	
M954	8 ¾	3,65		3	SC DATE	Quartz	
M955	8 ¾	3,65		3	SC c/luz	Quartz	
M956	8 ¾	3,65		3	SC DATE c/luz	Quartz	
CHINESE							
2189G (HZ2189)	27 mm	4,74		3	SC SKELETON gold plated	MECH	
2189S (HZ2189)	27 mm	5,74		3	SC SKELETON silver plated	MECH	
2196	27 mm	5,80		6	SC DATE3 DAY9 HOUR6	MECH	
2198	27 mm	5,80		7	SC DATE3 DAY9 HOUR6 MONTH12	MECH	
2393	28 mm	6,45		6	SC MONTH3 Hour6 WEEK9	MECH	
2650 G2	27 mm	4,38		3	SC	MECH	
2650 G	27 mm	4,38		3	SC SKELETON gold plated	MECH	
2650 S	27 mm	4,38		3	SC SKELETON silver plated	MECH	
8824 (2824-2)	26 mm	4,60		3	SC DATE	MECH	AUT
	26 mm	4,60		3	SC DATE6	MECH	AUT
8836 (2836-2)	26 mm	4,60		3	SC DAY/DATE	MECH	AUT
2L27	30,4 mm	6,80		5	SC MONTH3 FLY-WHEEL6 DAY9 BIG DATE12	MECH	
2L31	30,4 mm	6,80		7	SC MONTH3 FLY-WHEEL6 DAY9 DUAL TIME12	MECH	
2L43-1	30,4 mm	7,20		5	SC FLY-WHEEL6 DUAL TIME ZONE12	MECH	
2L55	30,4 mm	7,10		5	SC DAY9 FLY-WHEEL6 DATE12	MECH	
3600 (6497)	37,2 mm	4,50		3	SS9 MANUAL	MECH	HW
3612	16 ½	4,55		3	SS6 MANUAL, LUA/SOL 12H	MECH	HW
3620 (6498)	37,2 mm	4,50		3	SS6 MANUAL	MECH	HW
3LZF1 (7753)	30,4 mm	8,10		6	SC MINUTE3 HOUR6 SS9	MECH	AUT
3LZF2 (7750)	30,4	8,10		6	SC DAY/DATE3 HOUR6 SS9 MINUTE12	MECH	AUT
C13767	27 mm	6,50		3	SC DATE	MECH	AUT
DG1800	11 ½	3,68		3	SS6 MANUAL	MECH	HW
DG1813	17,5 mm	4,80		3	SC DATE	MECH	AUT
DG2800	26 mm	5,87		3	SC	MECH	AUT
DG2803	26 mm	5,87		3	SC DAY/DATE	MECH	AUT
DG2812	26 mm	5,87		3	SC DATE3 DAY12	MECH	AUT
DG2813	26 mm	5,87		3	SC DATE	MECH	AUT
DG2816	26 mm	5,87		3	SC DATE6	MECH	AUT
DG2816-2SL	26 mm	5,87		3	SC BIG DATE6	MECH	AUT
DG2833	11 ½	3,90		3	SC DATE AUT	MECH	AUT
DG3804	26 mm	5,87		4	SC DATE3 24H CENTRE	MECH	AUT
DG3806	26 mm	5,87		3	SS6	MECH	AUT

Tabela Movimentos Jun/2013

<i>Marca/Calibre</i>	<i>Tam.</i>	<i>mm</i>	<i>rubis</i>	<i>pont.</i>	<i>Funções</i>	<i>Tipo</i>	<i>Pilha</i>
DG3806-12D	11 ½	5,65		4	SS6 MONTH12 AUT	MECH	AUT
DG3806-3D	26 mm	5,87		3	SS DATE	MECH	AUT
DG3806-EB	26 mm	5,87		4	MIN CENT DATE3 SS6 SUN/MOON/24H9 12H12	MECH	AUT
DG3806-PB	11 ½	5,52		4	SS6 24H/9 DATE4 AUT	MECH	AUT
DG3809	26 mm	6,12		3	DATE3 SS9	MECH	AUT
DG3809-A	15	6,05		3	SS9 DATE3 AUT	MECH	AUT
DG3809-6D	26 mm	6,12		3	DATE6 SS9	MECH	AUT
DG3814	29,4 mm	6,42		4	HOUR/MINUTE2 SS5 DATE8 24H10	MECH	AUT
DG3836	26 mm	6,12		6	SC DATE3 MONTH6 24H9	MECH	AUT
DG3836-3D	26 mm	6,12		6	SC DAY/DATE3 MONTH6 24H9	MECH	AUT
DG3836-4,5D	26 mm	6,12		6	SC DAY3 DATE4,5 MONTH6 24H9	MECH	AUT
DG3836-6D	26 mm	6,12		6	SC DAY3 MONTH/DATE6 24H9	MECH	AUT
DG3836-P	26 mm	6,12		6	SC DATE3 SS6 DAY9	MECH	AUT
DG3847	26 mm	6,12		7	SC DATE3 24H6 DAY9 MONTH12	MECH	AUT
DG3847-B	26 mm	6,12		7	SC DATE3 SUN/MOON6 DAY9 MONTH12	MECH	AUT
DG3857	34 mm	6,15		7	SC DATE12 YEAR/MONTH/24H/DAY12	MECH	AUT
DG3884-B	29,4 mm	6,27		5	SC DATE3 POWER RESERVE5 24H/SUN/MOON12	MECH	AUT
DG3886-3D	29,4 mm	6,27		5	SC DATE3 POWER RESERVE6 24H12 AUT	MECH	AUT
DG3886-4D	29,4 mm	6,27		5	SC DATE4 POWER RESERVE6 24H12 AUT	MECH	AUT
DG4813	26 mm	4,60		3	SC DATE	MECH	AUT
F3211	29,7 mm	5,75		4	SS CENTER SUN/MOON2 FLY-WHEEL6 HOUR/MINUTE12	MECH	AUT
F8101	27,5 mm	5,75		5	SUN/MOON2 FLY-WHEEL6 SS10 DUAL TIME12	MECH	AUT
F8131	28,8 mm	5,75		2	M12H HOUR MINUTE CENTER FLY-WHEEL6	MECH	AUT
H3612	36,8 mm	4,20		3	SECOND/MINUTE/HOUR8 24H	MECH	AUT
LB06	30,4 mm	6,78		6	SC DATE3 FLY-WHEEL6 DAY9 24H/SUN/MOON12	MECH	AUT
M3111	30,4 mm	6,50		4	HOUR/MINUTE CENTER DUAL TIME ZONE6 FLY-WHEEL12	MECH	AUT
M3113	30,4 mm	6,50		4	HOUR/MINUTE CENTER DUAL TIME ZONE6 FLY-WHEEL12	MECH	AUT
M3161	30,4 mm	6,50		4	DAY3 BIG DATE6 SUN/MOON9 FLY-WHEEL12	MECH	AUT
M3191	30,4 mm	5,00		2	DUAL TIME ZONE6 FLY-WHEEL12	MECH	AUT
ML6102	27,5 mm	4,38		4	SUN/MOON2 FLY-WHEEL6 24H10 MANUAL	MECH	AUT
ML7102	27,5 mm	5,75		4	SUN/MOON2 SS6 24H9 AUTOMATIC	MECH	AUT
R10	26 mm	6,50		6	SC DATE3 24H/SUN/MOON6 DAY9	MECH	AUT
R13	28 mm	7,20		4	SC/DATE SUN/MOON6 DAY/MONTH12	MECH	AUT
R15	28 mm	6,55		3	SS6 BIG DATE12	MECH	AUT
R16-1	28 mm	6,55		6	MINUTE3 24H/SUN/MOON6 SS9 BIG DATE12	MECH	AUT
R19	26 mm	7,10		6	SC DATE3 24H/SUN/MOON6 DAY9 YEAR/MONTH12	MECH	AUT
R30	30,4 mm	6,90		5	SC FLY-WHEEL6 DUAL TIME ZONE12	MECH	AUT
R44	30,4 mm	7,20		5	SC FLY-WHEEL/SS6 POWER RESERVE12	MECH	AUT
R45	30,4 mm	6,85		5	MONTH3 RETRO/SS6 DAY9 DATE12	MECH	AUT
SP08	27,4 mm	6,35		6	SC MONTH3 DATE4,5 24H/SUN/MOON6 WEEK9	MECH	AUT
SP09	27,4 mm	6,35		6	SC MONTH3 DATE6 24H6 WEEK9	MECH	AUT
SP10	27,4 mm	6,35		6	SC DATE3 24H/SUN/MOON6 WEEK9 MONTH12	MECH	AUT
SP16	27,4 mm	6,35		6	SC DATE3 24H/SUN/MOON6 WEEK9	MECH	AUT
SP18	27,4 mm	6,35		6	SC MONTH2 DATE3 34H/SUN/MOON6 DAY9 YEAR10	MECH	AUT
SP24/SP524	34 mm	6,35		7	SC YEAR/MONTH/24H/WEEK4 DATE12	MECH	AUT
SP51/SP551	27,4 mm	6,35		4	SC WEEK3 DATE6	MECH	AUT
ST6D-G	26 mm	6,51		3	SC DATE	MECH	AUT
ST6D-L	19,8 mm	6,15		3	SC DATE	MECH	AUT
ST6D1	8 ¾	6,20		3	SC DATE AUT	MECH	AUT
ST6D3	11 ½	6,15		3	SC DATE AUT	MECH	AUT
TY601	26 mm	7,03		6	SC DATE3 24H/SUN/MOON6 DAY9	MECH	AUT

Tabela Movimentos Jun/2013

<i>Marca/Calibre</i>	<i>Tam.</i>	<i>mm</i>	<i>rubis</i>	<i>pont.</i>	<i>Funções</i>	<i>Tipo</i>	<i>Pilha</i>
TY603	11 ½	6,88		4	SC OPEN HEART6 24H12	MECH	AUT
TY605	11 ½	6,69		2	OPEN HEART	MECH	AUT
TY2501	30,4 mm	7,40		3	FLY-WHEEL6 SS9	MECH	AUT
TY2502	30,4 mm	7,40		5	SC DATE3 FLY-WHEEL6 DAY9	MECH	AUT
TY2503	30,4 mm	7,40		5	SC DATE3 FLY-WHEEL6 DAY9 YEAR/MONTH12	MECH	AUT
TY2504	30,4 mm	7,40		5	SC RETRO WEEK2,5 FLY-WHEEL6 RETRO DATE9	MECH	AUT
TY2505	30,4 mm	7,40		5	SC POWER RESERVE2,5 FLY-WHEEL6 RETRO DATE9	MECH	AUT
TY2508	30,4 mm	7,40		3	MINUTE CENTRE FLY-WHEEL/SS6 HOUR12	MECH	AUT
TY2528	13 ½	7,70	28	3	SS/MOON6 BIG DATE12 AUT	MECH	AUT
TY2530	13 ½	7,40		4	SS9 DATE RESERVA DE MARCHA 5 AUT	MECH	AUT
TY2555	13 ½	7,40		3	SS9 DATE AUT	MECH	AUT
TY2706	11 ½	4,65		3	SS6	MECH	AUT
TY2707	12 ½	5,95		3	SS6 BIG DATE 12	MECH	AUT
TY2708	11 ½	5,25		3	MINUTE CENTRE SS6 HOUR12	MECH	AUT
TY2709	11 ½	5,70		2	MINUTE CENTER SS6 DIGIT-HOUR12	MECH	AUT
TY2711	11 ½	6,50		5	MINUTE/HOUR CENTER RETO-DATE CENTER WEEK SS6	MECH	AUT
TY2712	13	6,73		4	SS8 BIG DATE4 24H/2 HOUR/MIN 10 AUT	MECH	AUT
TY2714	12	6,44		5	SS6 MONTH2 RESERVA DE MARCHA 10 AUT	MECH	AUT
TY2715	12 ½	6,50		4	MONTH5 YEAR6 WEEK7	MECH	AUT
TY2806	26 mm	5,76		3	SC DATE	MECH	AUT
TY2807	28 mm	5,18		3	SC OPEN HEART	MECH	AUT
TY2836	26 mm	5,76		3	SC	MECH	AUT
TY2866	11 ½	6,48		6	DATE4 24H/2 MONTH6 WEEK10 AUT	MECH	AUT
TY2867	12	6,48		6	DATE SUN/MOON6 WEEK9 MONTH12 AUT	MECH	AUT
TY2869	28 mm	6,45		6	SC MONTH3 DATE4,5 24H/SUN/MOON6 WEEK9	MECH	AUT
TY2872	28 mm	6,40		6	SC DATE3 24H/SUN/MOON6 DAY9 YEAR/MONTH12	MECH	AUT
TY2876	28 mm	6,48		7	SC DATE3 24H/SUN/MOON6 DAY9 MONTH12	MECH	AUT
TY2886	28 mm	6,98		4	SC DATE CENTER 24H/SUN/MOON6 WEEK/MONTH12	MECH	AUT
TY2901	31,3 mm	6,25		5	SC MINUTE-ACCUMULATOR3 SS9 CHRONO MANUAL	MECH	AUT
TY2902	31,3 mm	6,25		6	SC MINUTE-ACCUMULATOR3 12H6 SS9	MECH	AUT
TY2903	31,3 mm	6,25		6	SC MINUTE-ACCUMULATOR3 24H6 SS9	MECH	AUT

SC= SEGUNDOS AO CENTRO SS=PEQUENOS SEGUNDOS DATE=DATA

EOL=FIM DA PILHA HW=CORDA MANUAL AUT=AUTOMATICO