

A Mod.

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				South Bend					
Silvana				2233	12s	115018 d.r.	390	A	
***2202	18 1/2"	22/12	388	A	2234	16s	187018 d.r.	570	A
***2203	18 1/2"	473, 25/12	423	A	2236	18s	d.r.	587	A
2204	18 1/2"	1830, riv. Ø 125	344	A	2235	18s	s.r.	585	A
***2207	18 1/2"	1830, riv. Ø 145	342	A	ST (Standard)				
2205	18 1/2"	1850, 25/12	406	A	***4848	6 1/4" X 8"	69	284	A
***2206	19"	523, riv. Ø 130	440	A	***4842	6 1/4" X 8"	69 KIF	280	A
Skandia				***4840	11 1/2"	96 KIF & Inca	V60	314	A
2825	19"		448	A	***4847	11 1/2"	1686, 1786 Inca & Kif	295	A
SMC				Standard (NYS)					
1429			724	A	2263	10s	7082 d.r.	356	A
Smith				*2264	12s	4147 s.r.		438	A
***4333		EA1	728	A	2265	12s	4148 s.r.	445	A
***4237	CALSI	S.A.F. 2, K.L.A. 302, 8 days	745	A	2268	18s	s.r.	559	A
2761		7.22	775	A	2266	18s	s.r.	603	A
***2758	EMPIRE MAINE	EP14, 8 days clock	745	A	2267	18s	2198 s.r.	577	A
***2760		KA 22	775	A	Stratford				
***2769		EN 24	855	A	1174	12s	105	477	A
***2755	ABCC	EA 31 PLAT.	660	A	Stuyvesant				
2753		MA 34, MB 42	906	A	2200	14s		404	A
*2214		45/12	853	A	Suza				
***4628		RP 55, 895	798	B	2241	6 1/2"		285	A
***4255		287	762	E	2242	19"	189	405	B
***4517		Clock I V48855	696	A	Swiza				
***4518		Clock II PE24376	688	A	***2806	19 X 23"	50 Mignon, à doigt	844	C
***4619	5 1/4"	200	310	A	***2805	19 X 23"	50 Mignon, à plat	847	A
***4520	5 1/4"	200 shockproof	318	A	***2960	20 X 24"	21, 26 réveil	844	A
***4401	8 1/2"	EMPIRE ONLY Empire	349	B	***2777	24"	réveil	810	B
***3890	8 1/2"	EMPIRE KG 109	289	A	***2861	24"	56, 1 jours = 19	805	A
4618 ***4402	10 1/2"	TY 183 Empire	407	S	***2860	24"	56, 8 jours = 19	805	A
4817	11 1/2"	Imperial s/p	386	A	Tavannes = CYMA				
***2756	12"	- 27 RG 214	356	A	***4183	5 1/2"	10	307	A
***4818	12"	1215 s/proof	374	A	***4184	5 1/2"	S54, S54A	309	A
***3888	13"	RY 144 Empire	494	B	TE Technic Ebauche (Maiche)				
***4514	13"	RY 649 Empire, shockproof	494	B	2329		à doigt	588	C
2212	19"	19.0	905	A	2327	18"	338	438	A
***2211	19"	34 1/2/12, 35/12	653	A	2328	18 1/2"	630	418	A
***2767	19"	GS 36, de Luxe, POCKET	530	A	Terra				
***2213	30"	39/12	742	A	***2332	16"	132 bas	476	B
B.A. GENUINE				***2333	19"	228 haut		507	B
CAL SWIL 3 STOPS				2335	13"	215		400	A
Solvil				2336	19"	170		572	A
**2225	10 1/2"	33, 811	323	A	Terrasse				
4182	16"	22/12	358	A	2335	13"	215	400	A
**2226	19"	27/12, 42.9	447	A	2336	19"	170	572	A
Sonceboz				Thiel (UMF)					
2230	10 1/2"	232	348	A	1969		vir. 70	463	A
				2013		Ruhl Thiel	ETC	460	A
				4228		M3 Diva		784	B
				***4480	8 1/4"			296	A



Thiel (Cont.)		A	Mod.	Tissot (Cont.)		A	Mod.		
*2343	8 1/4"	10 Hector	404	K	*2345	8 1/4"	FHF	270	A
***4056	10 1/4"	2 Präzisa	368	X	*2359	8 1/4"	19.4	280	A
*2338	10"	Venus	332	E	***3309	8 1/4"	19.4-1 Inca	281	A
**2339	12"	Lola, alt & neu	293	F	*2360	8 1/4"	19.4-3 Shock résist	286	A
**2975	12 1/2"	Start, Chronos	342	F	3112	8 1/4"	19.4-7 Supershock	285	A
2340	13"	Divina	388	F	*2367	8 1/4" x 12"	20, 20 mm	320	A
**2882	16-17"	Vineta, flach	456	E	*2361	9 1/4"	21.7, 21.9	314	A
*2341	16-17"	Vineta	465	E	*2362	9 1/4"	21.7-3 Shock résist	318	A
**2342	18"	Regular			1512	10 1/2"		336	A
	19"	Primus	600	F	2346	10 1/2"	FHF	344	A
4007	18"	Surprise	390	F	***4865	11 1/2"	780, 781, 782, 783, 784, 785, 786, 844	281	A
**3615	18"	Thiela	473	A			ord. & Inca		
***2881	19"	Saturn	498	X	***3774	12"	26.67, 27.67	335	A
D3833		ETUI	756		***4363	12"	26.9-21, 26.9-621, 28.5R-21, 28.5R-621		
Thomas					*2347	12"	Inca	323	A
4149		Clock 103A	899	P			27, 27-2, 27T, 27-2T, riv. Ø 90	331	A
***4435		Clock	900	P	***2770	12"	27-1, 27-21, 27-1T, 27-61T Inca	328	A
Timex					***2797	12"	27-3, 27-23, 27-63, 27-7 Shock résist & Supershock	336	A
***4432	10 1/4"	à cône	340	Q	***3867	12"	27B, 27B-2, riv. Ø 100	332	A
***4279	11 1/2"	RA126, ord. Monorex, Simrex	303	A	***3915	12"	27B-1, 27B-21, 27B-621, riv. Ø 100,		
Tissot					**3316	12"	Inca	327	A
2366		112	250	A	***3315	12"	C27-4, C27-4H, C27-41 chrono	397	A
2368	3 3/4"		283	A	***3315	12"	C27-41, C27-41H	411	A
*1841	5 x 6 1/4"	11.5	288	A	***2363	12 1/2"	Inca	411	A
**3978	5 x 6 1/4"	11.6	290	A			28-1, 28-21, 28.5-1, 28.5-21, 28.5N-21, 31-1, 31-21 Inca	288	A
**2352	5 1/4 x 6 1/4"	11.7, 11.7T1, 11.7T2	285	A	2364	12 1/2"	28-3 Shock résist	280	A
***4475	5 1/4"	11.7, 11.7T1, 11.7T2			**2879	13"	28.9 chrono	418	A
		Inca	290	A	***2369	13 1/2"	33.3-4 chrono	462	A
*2353	5 1/2"	12.6	270	A	** 73	13 1/2"	33.3-4 Inca	412	A
4943	6 1/4"	709, 709-1, 709-2 ord. & Inca	259	A	***3311	13 1/2"	33.3-41 Inca	464	A
*2354	6 1/4 x 8"	13.6, 13.6-1T, 13.6-21T, 13.6-61	262	A	*2365	17"	38.2		
***4474	6 1/4 x 8"	13.6, 13.6-1T, 13.6-21T, 13.6-61				18"	40.5, plat. Ø 55, pivot pivot 9 1/2	337	A
		Inca	284	A	***3040	17"	38.2		
**2900	6 1/4 x 8"	15.3, 15.3-2	263	A		18"	40.5, plat. Ø 53, pivot 10	338	A
***2355	7 1/4"	17.2, plat. Ø 33	278	A	2348	18"	115	336	A
*2356	7 1/4"	17.2, plat. Ø 36	278	A	*2349	18"	210	338	A
4988	7 1/4"	715, 716, 717, 718 ord & Inca	278	A	*2350	19"	43, 45	462	A
*2358	7 1/4 x 9 1/4"	17.5-1, 17.3-21	309	A	**2351	19"	296	494	A
		Inca							
2357	7 1/4 x 9 1/4"	17.5-3, 17.5-23 Shock résist	307	A					

		A	Mod.	Unitas (Cont.)		A	Mod.
2374	Tramelan 19"	481	A	***3066 10½"	150 Inca	345	A
***3449	Tschudin 8¾"×12"	250	308	A	**2383 10½"	152	348
4015	8¾"×12"	250	KIF & Monorex	315	A	**2392 10½"	187, 199, 560, 180, 187-1, 189, 197, 209, 215, 562, 570, 572, 575
***4245	Ultra 10½"	602	292	A	11½"	186, 186-1, 188, 196, 198, 561, 563, 565, 567, 571, 573, 576	312
	UMF = Thiel				***3521 10½"	187, 560 Inca	312
	Unicorn				3338 10½"	187, 199, 560 KIF	312
2377	10½"		348	A	3142 10½"	187, 199,	
2376	10½"		351	A		560 Supershock	322
2378	13"		414	A	3673 10½"	199 Inca	312
2381	18"	12s	430	A	2396 13"	chronos	350
2379	18½"	273	465	A	***2393 13"	124	360
2380	19"		582	A	**2384 13"	146H, 144, 145, 146-B, 147, 173, 173-1	364
	Unitas (Reymond, UT)				***2395 13"	174, 174-1 plat. Ø47, riv. Ø100, vir. 70	360
2403		27/12	424	A	**3065 13"	174 plat. Ø49, riv. Ø90, vir. 60	362
**2385	5¼"	510, 520, 521, 512, 515, 522, 523, 524, 533	295	A	2404 13"	174 plat. Ø49, riv. Ø100, vir. 70	360
***3067	5¼"	510, 520, 521 Inca	297	A	3355 13"	174 Inca	362
3147	5¼"	510, 520, 521 Supershock	305	A	**2394 13"	176, 6310, 6320, 171, 175, 177, 178, 179, 203, 204, 205, 206, 207, 212, 220, 222, 223, 224, 227, 228, 229, 230, 313, 314, 376, 500, 6311, 6312, 6313, 6314, 6315, 6316, 6317, 6321, 6410, 6411, 6412, 6415, 6416, 6417, 6599 à vis	315
*2386	5¼"	525, 526, 527, 528	268	A	***4871 13"	176, 6310, 6320 annulaire	315
*2387	5¼"	530, 531, 532	292	A	***2738 13"	176, 6310, 6320 Inca à vis	313
3146	5¼"	530 Supershock	302	A	3141 13"	176, 6310, 6320 Supershock	325
*2388	6¾"×8"	190, 191, 192, 195	280	A	***4808 13"	640, 641, 642, 646, 647, 650, 651, 656, 657, 6340, 6342, 6345, 6350, 6450, 6452, 6454, 6455, 6460, 6462 à vis	280
***4032	6¾"×8"	190 Inca	277	A	***4872 13"	640 annulaire	280
3145	6¾"×8"	190 Supershock	290	A	***4512 13"	640 Inca	289
***2967	6¾"×8"	540, 541, 543, 550, 551, 555	295	A	4879 13"	6300, 6301, 6302, 6303, 6305, 6306 à vis	287
***3997	6¾"×8"	540 Inca	291	A	4878 13"	6300 annulaire	287
3140	6¾"×8"	540 Supershock	302	A	***4063 13¾"	600, 620, 601, 602, 606, 607, 610, 616, 626, 627, 777, 6330, 6331	315
**1515	8¾"		282	A			
*2405	8¾"	166, 161, 162, 163, 164, 168, 170, 172	282	A			
**2389	8¾"	200, 200N, 201, 201N, 202, 202N	292	A			
***3720	8¾"	200 Inca	292	A			
3339	8¾"	200 KIF	292	A			
***3855	8¾"	200 Monorex	292	A			
3144	8¾"	200 Supershock	302	A			
***4092	8¾"	580	286	A			
***4413	8¾"	630, 631, 632, 633, 6360, 6362, 6363, 6365, 6470, 6471, 6472, 6473, 6474, 6475, 6476, 6480, 6485 à vis & annul.	264	A			
1519	10½"		357	A			
**2390	10½"	148H, 148B, 149, 150, 151, 153, 154, 155, 156, 157, 158, 159, 160, 165	344	A			
***3543	10½"	148 Inca	355	A			
**2391	10½"	150F	359	A			

Incluido en el casillero RONDA I = * RONDA II = ** RONDA III = *** RONDA IV = ****