



ST
2340A = 69N

N°	'''	Calibre	A	N°	'''	Calibre	A
Buser (Cont.)				Citizen (Cont.)			
▲ 1342	6¼ x 8'''	550, 680, 681	80	1746	6¾ x 8'''	0150, 0151, 0153, 0170, 2300, 2302, 5100, 5101, 5110, 5300, 5301, 5302, 5310	60
* 525	7¾'''	150, 151	69		7¾'''	6100, 6110, 6200, (065-17)	
* 243	7¾ x 11'''	80, 80A		1742	7¾'''	1500, 2000, 2100, 2101, 2102, 2110, 2111, 2200, 2201, 2210, 2211, (065-19)	60
* 456	8¾'''	15, 15A, 16, 16A	85		8 x 10'''	1901, 1910, 2900, 2910, (065-08)	60
▲* 242	8¾ x 12'''	70, 70X, 71, 72, 75, 75X	75	1615	11½'''	0200, 0201, 0270, 0271, 0272, 920, 911, 930, 1800, 1801, 1802, 1810, 1830, 1831, 1840, 1841, 1850, 1851, 1860, 1870, 3000, 5700, 5701, (065-07)	70
▲* 244	10½'''	25, 25A, 26, 26A, 330, 530	74	1726	11½'''	0700, 0701, 2700, 2701, (065-15)	60
	11½'''	115/25, 115/26, 130, 140, 141		1712	11½'''	1400, 2400, 2402, 2410, 4600, (065-10)	64
	12½'''	145, 146		1772	12'''	0500, 0501, 0502, 0510, 0511, 0512, 2800, 2801, 3200, 3201, 9200, 9202, 9210, 9230, 9231, 9232, 9240, (065-35)	70
	13'''	180, 181, 182		1747	12'''	3100, 3101, 3102, 9810, 9812, (065-13)	73
	14'''	170, 171, 172, 430	98	1748	12'''	3100, 3101, 3102, 9810, 9812, alarm (065-26)	80
▲ 1637	10½'''	30, 35, 38, 39, 13''' 139	75	1743	12'''	5200, 5201, 5202, 5203, 5230, 5400, 5410, (065-60)	60
▲ 1341	10½'''	310, 311, 315, 315M, 316, 316M, 320, 325	70	1725	12½'''	5204, 5210, 5220, 5240, 5250, 5260, 5270, 5290, 5401, 5411, 5420, 5430, 5440, 5450, 5460, 5470, 6400, 6420, (065-70)	60
Cattin				Chézard (Mader)			
▲ 1655	6¾ x 8'''	64	63	▲* 380	8¾'''	80	60
▲ 1105	10½'''	352	89	▲ 1408	11½'''	110, 110N, 115, 116, 117, 118, 7400, 7401, 7402, 7412	70
▲ 1165	11½'''	C54	112	CHP/CRC/CVR = Parrenin			
▲ 1627	11½'''	66	62	Citizen			
Certina = Kurth				1771			
				3¾ x 8½''' 3300, 3301, 3302, 3303, (065-03) 55			
				1741			
				4¾ x 6¾''' 9300, 9301, 9302, 9303, 9304			
				5½ x 6¾''' 4310, 4311, 4340, 4400, 4401, 4402, (065-02) 55			
				1746			
				6¾ x 8''' 0110, 0112, 0130, 0140, 59			
				1857			
				6600 21 rubis, 6600 23 rubis, 6601 21 rubis, 6900 17 + 21 rubis (065-104) 59			

1864 5½" 1301

N°	'''	Calibre	A	N°	'''	Calibre	A
Citizen (Cont.)				Cupillard (Cont.)			
1858		7200, 7210, 7211, 7220, 7230, 7250, 7270, 7290, 7430, 7470, 7600 72x	70	▲* 118	10½'''	233, 233D, 233-60, collet ø 135, 233-67, 233-68, 238, pas 100	70
1859		065-102, 6700 23 rubis, 6710 17-21 rubis, 6810 19-21 rubis (065-99)	55	1776	10½'''	233-68, ø 120, pas 90	69
			60	* 593	10½'''	240 Cyl.	70
			42	▲ 1482	10½'''	256-10, 256-11	72
			41	1734	10½'''	680	75
Cortébert (Cort, Perseo)				CYMA (Tavannes)			
745	3¾'''		43	746	3¾'''	F	43
1334	5'''	650, 652, 654	55	▲* 401	4¼'''	354	
* 388	5¼'''	404	70	* 79	4¾'''	64, 433, 434, 434K	48
822	5¼'''	420	55	* 78	5'''	050, 051, 054, 058 ovale	50
▲* 84	5¼'''	635, 635N	64	▲ 1631	5¼'''	112	51
1481	5¾'''	1045	48	* 298	6¾x8'''	R300	58
747	6x10'''	424	54	▲* 217	6¾x11'''	384, 384K, 386, 386K	49
1329	6¾x8'''	401	69	* 217	6¾x11'''	063, 064, 067, 068, 074, 1064, 11025	57
715	7¾'''	425, 449	67	* 438	7¾x11'''	364, 364K, 365, 365K, 13600	60
1480	7¾'''	447	49	▲ 1374	8'''	470, 471, 474, 476	50
1011	7¾x11'''	640	72	▲* 107	8x9'''	404, 404K, 406, 406K	49
* 159	8¾'''	506, 524, 599, 601, 603, 605, 609, 629, 653, 655	69	1041	8¾'''	088	72
1010	8¾'''	657	56	▲ 1039	8¾'''	424K, 425, 426KT	
781	8¾x12'''	632	68	11½'''	11½'''	420, 420 KT	50
722	9¾'''	409	70	* 357	8¾x12'''	334, 335	106
▲* 113	9¾'''	573, 577, 581, 661, 663	70	* 588	9'''	098	80
* 554	10½'''	571, 575, 583, 673, 694	73	▲* 566	9¾'''	454, 456	
1347	10½'''	688, 689	73	10½'''	10½'''	455, 458, 459	65
1346	10½'''	693	75	▲* 390	10½'''	1, 010, 011, 013, 010K, 012K, 3, 030, 031, 032, 033, 030K, 032K, 162, 163, 162K, 163K, 166, 167, 166K, 167K, 376, 376K	80
	11½'''	697, 698, 700, 703, 704, 706, 707	64	* 407	10½'''	412, 412K, 413, 413K, 414, 414K, 415, 415K, 416, 416K, 417, 417K, 418, 418K, 419, 419K	80
▲ 1479	11¼'''	450, 451	55	* 299	12'''	1, 214, 215, 216, 217, 234, 235, 236, 237, 444, 446, 11429, pas 90	80
* 419	12'''	677, 678, 679, 681, pas 90	78	1667	12'''	464 réveil	85
* 546	12'''	677, 678, 679, 681, pas 120	78	▲ 1362	12½'''	480, 481, 482, 484, 485, 486, 487, 488	65
888	13'''	499	88	▲ 887	15'''	B584, 585, 586, 586K, 587, B, 504, 507, 584K, 587K	70
763	14'''	671	87	1040	17'''	6, 7, 764, 767, 774, 777	92
* 497	15'''	Chrono	70	1042	17'''	750, 760, 780, 790, pas 150	95
949	18'''	591, 592, 593	95	850	17'''	759	80
853	19'''	528, 536	110	1619	17'''	786K, 787	80
Culmina				Dama (Femga)			
▲* 184	10½'''	51, 53, 55, 57, 58, 59	72	▲* 444	5¼'''	110, 112	48
Cupillard (VC)							
▲ 1402	5¼'''	55	52				
* 443	5¼'''	110	50				

Den 3216
DCN 3217
DCN 3215

6 PE
11215
5 Chrono

60
42
41

665



Nº	'''	Calibre	A
Election (Cont.)			
511	5¼'''	215	
▲ 1539	8¾'''	435	
* 509	8¾'''	610	
* 572	10½'''	62	
▲* 277	10½'''	625	
▲* 367	10½'''	645, 665	
1676	10½'''	675	
1675	10½'''	695	
1803	11½'''	705 = MARVIN 525	
770	13'''	510, 580	
▲ 842	13'''	805, 875	
Elgin			
1386		760, 761	55
1385	11½'''	720	75
1025	3/0	869	78
1242	4/0	607-618	55
1055	6/0-10/0	4210, thread 100	58
1056	6/0-10/0	4211, thread 120	60
1058	8/0	519, 524, 532, 554, 555, 556, 641, 642, 647, 680, 681, 682, 683, 685, 687, 688	74
* 156	10/0		52
1158	13/0	711, 712, 713, 714, 715, 716, 717, 718, 719, 721, 724, 730	74
1244	13/0	750	53
1241	15/0	557, 558, 559, 623, 624, 626, 670, 671, 672, 673, 674, 675, 676, thread 100	75
* 185	15/0	557, 558, 559, 623, 624, 626, 670, 671, 672, 673, 674, 675, 676, thread 110	71
* 186	18/0	857, 867	58
* 201	18/0	857	128
1238	19/0	660, 661, 662, 666, 667, 668	45
1240	20/0	700, 703, 705, 740, 742, 744, 803, 833	55
* 187	21/0	533, 535, 541, 547, 617, 617L, 619, 619L, 650, 651, 655, 656	44
Enicar (A.R.)			
▲* 638	5'''	210, 680	55
▲ 1337	5½'''	672	56
▲ 1659	6½'''	690, 691, 692, 693	50
▲ 1280	6¾x8'''	792	58

Nº	'''	Calibre
Enicar (Cont.)		
▲ 1599	7¾x10½'''	960
1437	8¾'''	820, 822
* 233	8¾'''	830, 832, 837, 847
761	10½'''	190
▲* 29	10½'''	410, 412
	11½'''	1000, 1002
▲ 914	10½'''	980, 1009
	11½'''	1010, 1011
▲ 1463	10½'''	982
	11½'''	1012
▲ 1335	10½'''	1020
▲ 1336	11½'''	1034
▲ 1287	11½'''	1120, 1121, 1124, 1126, 1140, 1141, 1146, 1147
▲ 1643	11½'''	1120, 1121, 1140 nouveau
1660	13'''	1290
▲ 675	13'''	1292, 1293
	1½	112 = P
Epple = Otero		
Eppler		
* 317		Formwerk
ESS4 = FEL		
▲ 1576	11½'''	50 = 53
174	10½	sc 771 / 1.3.73
Essor (Court Watch Co.)		
985	10½'''	43
* 564	10½'''	E45
ETA		
* 608	4 x 8'''	775, 830, 776, 777, 781, 782, 831, 832, 1150, 1151
	5¼'''	651, 660, 650, 652, 654, 655, 658, 740, 748, 749, 781
▲* 170	4¼'''	730, 731, 732
	5¼'''	670, 671, 672
* 598	4¼'''	371, 420, 615, 761, 372, 373, 495, 496, 510, 511, 570, 571, 762, 763, 764, 773, 839, 840, 841, 846, 879, 882, 1029, 1030
▲* 148	5¼'''	

Nº	'''	Calibre	A	Nº	'''	Calibre	A
		ETA (Cont.)				ETA (Cont.)	
		1040, 1041		* 539	8x9'''	1220	55
		345, 346, 347		* 446	8¾'''	360, 361, 500, 505, 362,	
		350, 351	54			363, 364, 365, 366, 367,	
▲* 336	5¼'''	1201, 1202, 1203, 1204,				368, 406, 501, 506, 507,	61
		1205, 1206, 1207, 1208,				508, 509	55
		1209, 1210, 1211, 1212,	55	* 612	8¾'''	675, 676, 678	
		1213, 1214, 1215		▲* 65	8¾'''	790, 791, 792, 793, 794,	
▲* 871	5¼'''	2340, 2345, 2341, 2342,				795, 796, 797, 798, 799,	
		2343, 2344, 2349, 2350,				802, 803, 804, 807, 808,	71
		2351, 2352, 2353, 2354,	54			809, 878, 881, 883, 884	
		2355, 2356	55	▲* 97	8¾'''	980, 978, 979, 981, 982,	
▲ 1246	5½'''	2480, 2485, 2482, 2487				983, 984, 985, 986, 987,	
▲* 6	5¾'''	1045, 1046, 1047, 1048,				988, 989, 1025, 1026,	47
		1050	48			1027	
* 206	5¾x7'''	1185, 1186, 1188, 1189,	50	▲ 840	8¾'''	1301, 1311, 1302, 1303,	
		1197	50			1304, 1308, 1312, 1318,	
▲ 1305	6'''	2440, 2442	50			2325, 2326, 2327, 2328,	
* 610	6½'''	425, 415, 417, 426, 427,				2329, 2330, 2335, 2336,	56
		428		1633	8¾'''	2337, 2338	
		290, 291, 350, 351, 411,				2490, 2491, 2492, 2493,	55
		412, 413				2494, 2495	
		440, 444	62	* 591	9'''	355, 356, 357, 358, 359,	
▲ 1202	7¾'''	2410, 2425, 2412, 2414,				Cyl.	76
		2428	55			1216	48
* 385	6¾x11'''	765, 766, 767, 768, 769,		* 482	9¼'''	825, 824, 826, 827, 828,	
		774, 842, 843	70	* 537	9¾'''	833, 834,	73
798	7x8'''	1240, 1241	55	▲* 420	10½'''	810, 811, 812, 813, 814,	
▲* 157	7¾'''	1010, 1011, 1013, 1031,				815, 816, 817, 818, 819,	
		1032	47			820, 821, 822, 823, 863,	
▲* 356	7¾'''	1070, 1170, 1071, 1171,				864, 897, 899, 960, 961,	
		1172, 1173	49			964, 990, 991, 992, 993,	
		1216, 1217, 1218				995, 996, 997, 1022,	
▲ 980	9¼'''	2360, 2361, 2362, 2363,		▲ 31	10½'''	1023, pas 90	72
	7¾'''	2364, 2365, 2366, 2367,		931	10½'''	810, pas 120	72
		2368, 2369, 2446, 2447	55	▲* 1	10½'''	897	73
▲ 1254	7¾'''	2510, 2512	50			900, 901, 902, 903, 904,	
▲ 1670	7¾'''	2540, 2541, 2542, 2543,				925, 925-3, 926, 927,	
		2544, 2545, 2546, 2547,				928, 929, 930, 931, 932,	
		2550, 2551, 2552, 2553,				933, 934, 935, 936, 937,	
		2554, 2555, 2562, 2563,				938, 939, 941, 942, 968,	
		2564, 2565, 2570, 2580,				973, 1051, 1052, 1053,	
		2651, pas 90	50			1054, 1055, 1056, 1061,	
▲* 7	7¾x11'''	735, 732, 734, 736, 737,				1062, 1063, 1064, 1065,	
		738, 739, 740, 741, 742,				1066	
		743, 744, 752, 753, 754,				1015, 1016, 1017, 1018,	
		755, 756, 757, 758, 759,				1019, 1024	72
		783, 784, 786, 789, 801,				1080, 1081, 1082, 1083,	
		836, 837, 847, 849, 891,				1084, 1085, 1086, 1087,	
		895, 896, 920, pas 90	72	▲* 227	10½'''	1088, 1089, 1093, 1094,	
		735, pas 110	72			1095, 1096, 1097, 1098,	
* 549	7¾x11'''	865, 860, 870, 871, 874	55			1140, 1141, 1142, 1143,	
▲* 163	8x9'''	1000, 1220, 969, 1001,				1144, 1145, 1146, 1147,	
▲* 171	8x9'''	1003, 1004, 1007, 1008,				1148, 1152, 1153, 1154,	
		1009, 1060, 1223, 1227,				1155, 1156, 1157, 1174,	
		1228, 1229, 1230, 1231,				1175, 1176, 1177, 1178,	
		1232, 1233	56			1179, 1180, 1181,	
		1090, 1190, 1091, 1191,				pas 90	73
* 158	8x9'''	1308	55	▲ 1199	10½'''	900, 1080, pas 100	73