



Nº	Calibre	A	Nº	Calibre	A
Oris (Cont.)			Otero (Cont.)		
1317	6¾x8"	440, 442	1498	10½"	40, 140, 401
▲* 94	6¾x11"	471		11½"	41, 48, 141, 402, 411, 412, 481, 482, 1412
	8¾"	490, 491, 492, 530, 531, 532, 610, 611, 612	▲ 1365	10½"	44, 45, 46, 144, 441, 442, 146, 1441
	9¾"	361, 362, 370, 371, 372, 373, 451, 452, 453, 454, 580, 581, 582, 586, 587	1405	10½"	70, 73
	10½"	461		11½"	71, 72, 74, 77, 78, 79, 177, 712, 722, 742, 772, 782, 792, 740, 744
▲ 1192	11½"	456, 457, 458	* 323	12"	26
	8¾"	530, 531, 601, 610, 611, 612, 670, 671, 672, 677			
* 10	9¾"	230, 231, 232, 233, 234, 235, 310, 311, 331	Parrenin (HP)		
	10½"	157, 158, 159, 160, 259, 260, 261, 299, 300	▲* 266	5¼"	25, 251
▲ 1650	10½"	630, 632, 635, 645, 648	* 126	5¼"	25
901	9¾"	330, 331	1424	10½"	CVR45, CHP, CVR45G
875	9¾"	361	* 489	10½"	61
▲ 1390	9¾"	580, 581, 582, 583, 586, 587	* 265	10½"	81, 85, 87, 87T.C.
▲* 138	10½"	290, 291, 292, 294, 296, 100		11½"	95, 95T.C.
▲ 1210	11½"	391, 392, 394	1734	10½"	680 CHP/CVR
▲ 1389	11½"	480, 481, 482, 484, 650, 652, 654	▲ 1542	11½"	60, 60A, 60G
	12"	601, 605		13"	601A
▲* 213	16"	132	▲ 1709	11½"	64, 64A
* 646	18"	420, 421		6¾x8	65 SEE GEN.
* 463	19"	172, 180, 191			
	11½"	710 = 692			
		700 = 731			
Oscó (O. Schlund)					
▲ 1507	5¼"	70			
	6¾x8"	72, 78			
▲ 1506	8¾"	67			
▲* 382	8¾x12"	42, 50, 52			
	10½"	55, 56, 65, 66			
▲ 1208	10½"	100, 107, 108, 130, 200, 201, 300, 400, 500, 600			
		Rolle 160			
1668	10½"	100, 300, Rollen ø 140			
1207	10½"	1060, 1062, 1064, 1065			
1640	11½"	800, 850			
Otero (O. Epple, Epóra)					
▲* 319	5¼"	25, 125, 251 alt und neu			
	6¾x8"	27, 127			
1502	5¼"	56, 62, 156, 160, 162, 262			
	6¾x8"	37, 137, 1371 334			
	8"	39, 391, 1391 mit Ansatz			
* 321	8¾x12"	22			

SAME

Nº	'''	Calibre	A
Peseux (Cont.)			
▲* 176	10½'''	170, 170A, 171A, 172, 172A, 173, 174, 175, 176	
	11½'''	190, 190A, 192, 192A, pas 90	70
▲* 215	10½'''	170	
	11½'''	190, pas 120	70
▲* 117	10½'''	180, 180A, 181, 181A, 182, 182A, 183, 184	
	11½'''	200, 200A, 201, 202, 202A, 203, 205	57
1167	10½'''	320, 321, 322, 323, 325	
	11½'''	330, 331, 332, 333, 335, 336, 336N, 337, 337-1, 337-2, 338, 338-2	57
▲ 1171	10½'''	350, 355	
	11½'''	380, 385	75
▲ 1301	10½'''	7000, 7010, 7016	50
▲ 1684	10½'''	7040, 7046, 7050, 7056	52
1736	10½'''	7020, 7024, 7030, 7034	50
1757	10½'''	7060, 7066, 7070, 7076	65
Phénix			
1598	5¼'''	230	50
* 664	5¼'''	514	50
1221	7¾x11'''	210, 215	80
1607	8¾'''	89, 93	
	9¾'''	3151	69
▲ 1275	8¾'''	96, N96, 98	50
776	8¾'''	239	69
* 341	8¾'''	277	68
* 531	8¾x12'''	812, 834, 835, 836, 837 Eros	70
▲ 1364	10½'''	N110, pas 90	56
* 109	10½'''	115, 116	73
▲ 1014	10½'''	130, 132	72
* 501	10½'''	140	69
▲* 486	10½'''	180, 185, 186	
	11½'''	190, 195, 200, 205, 1801	58
1220	11½'''	35, 350, 352, 355, 400, 405	60
1012	13'''	150, 160	85
Pierce (Léry, Rocail)			
858	5'''	516	
	6¾x8'''	608	57
▲* 108	5¼'''	15, 59, 59D	63
▲* 188	10½'''	100, 103	75
▲ 1255	10½'''	105	70
815	13'''		85
* 562	13'''	132 Oriental	100

Nº	'''	Calibre	A
Pobieda			
1262	12'''		75
Poljot			
1673	11½'''	2408, 2409, 2409A, 2414A, 2415A	74
1674	11½'''	2414, 2415, 2416A, 2209	64
		2416	64
1851	11½'''	2612/1	75
1763	11½'''	2612/2	75
1764	11½'''	2612/2	75
1738	13½'''	3017	70
Précimax (Hélios, NPX)			
764	5¼'''	110, 115	48
876	5¼'''	500	50
Precision			
1281	5¾x7'''	101, 102	57
PUW (Porta)			
▲ 1183	5'''	70, 73, 74	
	5½'''	1075	55
▲* 332	5¼'''	49 kurz und lang	58
1184	6¾x8'''	80	60
* 475	8¾x12'''	121	61
▲* 102	8¾x12'''	500, 501, Gew. 90	65
▲* 337	8¾x12'''	500, 501, Gew. 120	65
	1081	700	78
▲* 334	10½'''	60, 65	
	11½'''	61, 615, 63	75
▲ 1186	12'''	54A, 54B, 55A, 55B, 57, 59, 570, 590	70
▲ 1267	12'''	57	68
▲ 1344	11½'''	260, 261, 360, 361, 363, 1260, 1261, 1360, 1361, 1363, 1461, 1463, 1464	58
1809	11½'''	560, 561, 563, 1560, 1561, 1563	
	12¾'''	562, 564, 1562, 1564, 460	59
	5½	1177 SEELEN	52
Raketa			
1758	9¾'''	2209	64
1732	11½'''	2601, 2602, 2603	80
1838	11½'''	2609	80

Nº	'''	Calibre	A	Nº	'''	Calibre	A	
RL Ronda (Cont.)				Sefea (Judex)				
	13½'''	313A, 311A, 315A, 317A, 313P, 315P, 317P, pas 120	100	1394	5¼'''	200	49	
1279	8¾'''	6013, 5211B		1753	8¾'''	36, 36-4, Sefea/FHF	70	
	9¾'''	6113		1252	8¾'''	41, 46, 52, 130, 552, 53	74	
	10½'''	6213		1395	10½'''	120, 123, 124, 125G, 126, 127, 127G		
	11½'''	6313 und Cal. 36	80		9¾'''	140-142	72	
▲ 1289	10½'''	7013, 7011, 7015, 7111, 7113, 7115, pas 90	80	1733	11½'''	50, 50-1, 51-1	60	
▲ 1616	10½'''	7013, pas 120	80	SEAGULL = R1829 ←				
1853	12'''	1216, 1218, 1219, Automat	100	Seiko				
1848	12'''	1223, rév., ht. rain 52, ht. carré 45, wrist alarm	77	1583	3¾'''	10A, 10B, 10C, 10M, 1004A, 1004B, 1004C, 1004D, 1004M, 1020A, 1020B, 1020C, 1040A, 15A, 1520A, 1520B, 19A, 1904A, 1944A, Fine, Lady, Solar, Venus, (351-121, 351-152)	56	
1847	12'''	1223, rév., ht. rain 52, ht. carré 115, wrist alarm	77	S 351152				
1790	12'''	1223, rév., ht. rain 64, ht. carré 150, wrist alarm	77	1477	6x8'''	21A, 21B, 21C, 21D, 2102A, 2102B, 2102C, 2104A, 2104B, 2107A, 2107B, 2119B, Sports Lady, Chorus, Seikomatic Lady, Queen Seiko, Femi Laurel, (351-211)	60	
Rolex (Tudor)				1585				
1804	6¼'''	1401	50	57A, 57B, 290, 341, 430, 560, 3180, 5717A, 5719A, 5722A, 5722B, 5740A, 5740B, 5740C, Crown Laurel, Lord Marvel (351-572)				70
1597	7¾'''	1100		245, 2451, 6601A, 6601B				50
▲ 864	10½'''	1120, 1130, 1135	60	1588		402, 460, 956, 3140, 6220B, 6220C, 6220D, 6220M, 6222A, 6222B, 6222C, 6222M, Liner, (351-623)	50	
* 545	10½'''	NC, Oyster, pas 100	90	603				50
* 128	10½'''	51	75	760, 850, 851, 860, 7622A, 7622C, 7622D				60
* 487	10½'''	65 Oyster	80	1719	6¾'''	1104A, (351-110)	55	
▲ 1703	11½'''	700, 710, 720, 730, 740, 745, 765, 775, H, A295, A296, pas 90	90	1819		2118A, (351-046)	60	
1391	12½'''	1200, 1210, 1215, 1225, 1000, 1030, 1035, 1036, 1036GMT, 1040, 1041, 1055, 1065, 1065GMT, 1065M, 1066, 1066MT, 1066M, 1080, pas 90	60	1820		2202, (351-221)	55	
▲ 1382	12½'''	1530, 1525, 1535, 1555, 1560, 1565, 1565GMT	60	1821		2202, (351-222)	55	
Rolex = 200				2501A, 2501B, 2501C, 2502A, 2505A, 2505B, 2519A, 2519B, 2539A, 2559A, (351-251)				60
Roseba (RW)				2515B, 2516B, 2517A, 2517B, 2518A, 2518B, (351-044)				60
▲ 1151	5¼'''	75	60	1822		2706, (354-581)	55	
865	6¾x8'''	70, 72, 80	60	1584	10½x11½'''	54A, 60M, 810, Cronos, Gold Feather, King Seiko, Champion	60	
1103	8¾'''	64 anc.	70	66A, 66B, 436, 4361, 987, 6602B, Sportman 205, 375, 6640A, 6659A				50
▲ 1182	8¾'''	64, 65, 66 nouv.	70	351663				
▲* 216	10½'''	8, 50, 53, 54, 55	90	1587				
Rotary				10½'''				
759	4¼'''	420	50					
817	5¼'''	390	64					
879	7¾'''	530	64					
797	9¾'''		70					
Sandoz (HSF)								
▲ 1486	10½'''	55, 56, 333	60					

NOT PUSH
 SEKONDA Q = CVR 4S TYPE WITH
 SLOPE.



N°	'''	Calibre	A	N°	'''	Calibre	A
Seiko (Cont.)				Smith			
1718	11 1/2'''	44A, 4402A, 4420A, 4420B, (351-447, 351-001, 351-443)	70	1574	5 1/4'''	200	44
1715	11 1/2'''	61A, 6102A, 6105A, 6106A, 6106B, 6117A, 6119A, 6119B, 6145A, 6146A, (354-615)	60	▲ 1263	8 3/4'''	Ly Empire	77
1720	11 1/2'''	790, 410, 2451, 6601A, 6601B, 6606B	80	▲ 1573	8 3/4'''	300	74
1816		4005A, 4006, 4006A, (354-805)	58	1611	10 1/2'''	TY, 101	78
1818	11 1/2'''	5606A, (354-560)	50	▲ 1687	10 1/2'''	602, 512, 542, 627	68
1823		6138, (354-616)	60	1575	12'''	100, 144, Imperial	75
1666	11 1/2'''	6619 354-417A	50	ST (Standard)			
1721	11 1/2'''	6619A, (354-417)	50	▲ 1292	6 3/4 x 8'''	69, 69-21, 608-21	60
✓ 1796		7005, 7005A, (354-015)	60	1754	10 1/2'''	1940, 1941, 1950, 1951	74
1716	11 1/2'''	8305C, 8306A, 8325A, 8364A	50	▲ 1357	11 1/2'''	96, 96-4, 969, 969-4	80
1824		5106, (351-036)	55	1808	11 1/2'''	97	80
1717	12'''	5106A, (351-036)	60	▲ 1399	11 1/2'''	1686, 1786, 1795	73
1828	12 1/2'''	820, 7625A, 7625C, 7625D, (354-423)	60	▲ 1644	11 1/2'''	1800, 1801, 1802, 1803, 1804, 1805	74
1826		830, (351-832)	50	Standard (NYS)			
1831		840, 8305B, 8305C, (351-842)	50	1487	40		74
1830		840, 8305B, 8305C, (354-844)	50	1488	51		74
1825	12 1/2'''	7625, (354-421)	60	1600	81		63
1829	12 1/2'''	7625, 7625C, (351-822)	60	1489	90, 91, 92, 412		80
1827	12 1/2'''	7625, (354-822)	60	1490	191		60
		SGT 7500 SEE GEN. SGT 100 = FE 140 SGT 200 = VC 233-68 SGT 110-1 FE 140		1739	11 1/2'''	115	68
813	5 1/4'''	SFH (Sofranhor) 999	56	Tavannes = Cyma			
SHR = Reconvilier				TE Technic Ebauche (Maiche)			
Slava				1248	5 1/4'''	10	49
1814	6 3/4 x 8'''	1600, 1601, pas 90	60	▲ 1256	5 1/4'''	S54, S54A	55
1571	6 3/4 x 8'''	1600, 1601, pas 100	60	▲ 1393	5 1/2'''	65, 73, 73A, S7 3, A21	55
1760	8 3/4'''	1809	60	Thiel (Teutonia)			
1843	10'''	2414, pas 90	66	811	19'''	35/12	98
1759	10'''	2414, pas 100	66	Tissot			
				755	5 1/2'''	12.6	60
				756	6 x 8'''	13.5, 13.6, 13.6-1T, 13.6-1T1, 13.6-21T, 13.6-21T1, 13.6-61	63

Nº	'''	Calibre	A
Tissot (Cont.)			
▲ 1330	6¾'''	709, 709-1, 709-2	50
▲* 86	6¾x8'''	15.3, 15.3-2	63
▲ 1562	7¾'''	715, 716, 717, 718	55
1811		741	49
▲* 660	7¾x9¼'''	17.5-1, 17.5-3, 17.5-21, 17.5-23	60
* 145	8¾'''	19.4, 19.4-1, 19.4-3	69
▲* 93	8¾x12'''	20 m/m	69
1560	11½'''	25.6-821	74
▲ 1561	11½'''	26.9-21, 26.9-621	67
▲ 1293	11½'''	781, 782, 783, 784, 844, 884	59
1737	11½'''	781-4, 784 <i>Mondoloc</i>	59
851	12'''	26.67	80
758	12'''	27, 27-2, 27-3, 27-23, 27-63, 27T, 27-1T, 27-2T, 27-21T, 27-61T	77
▲ 1215	12'''	27B, 27B-1, 27B-2, 27B-21, 27B-621	80
* 256	12½'''	28, 28-1, 28-21, 28.5-1, 28.5-21, 28.5N-21	
	13½'''	31-1, 31-21	72
▲ 1216	12½'''	28.5R-21, 28.5R-621	66
753	13'''	28.9 chrono	97
* 320	14¾'''	33.3-4, 33.3-41	70
121	17'''	38.2	
	18'''	40.5, 210	70
1172	19'''	43	100
1810		530	54
<i>5½ 2700 = Mondoloc</i>			
Uhro			
1842	8¾'''	67	73
<i>ULTRA 904 = HP 90</i>			
UMF			
1690	10½'''	24	80
Unitas (Reymond, UT)			
▲* 68	5¼'''	510, 520, 521, 512, 515, 522, 523, 524, 533	60
* 270	5¼'''	525, 530, 526, 527, 528, 531, 532	63
▲* 104	6¾x8'''	190, 540, 192, 193, 195, 541, 542, 543, 550, 551, 555	59
▲ 1173	6¾x8'''	540, 580	60
▲* 136	8¾'''	200, 200N, 201, 201N, 202, 202N	70
▲ 1245	8¾'''	630, 631, 632, 633, 636	60
▲ 1677	8¾'''	6360, 6362, 6365, 6366, 6367, 6470, 6475, 6476, 6480, 6481, 6485, 6486, 6487	60

Nº	'''	Calibre	A
Unitas (Cont.)			
▲ 1556	9¾'''	180, 181, 182, 183, 185	70
711	10½'''	148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 165	70
▲* 286	10½'''	199, 560, 186, 186-1, 187, 188, 197, 562, 570, 572, 575	
	11½'''	196, 198, 208, 214, 561, 563, 571, 573, 576	69
762	13'''	chrono	69
▲ 1247	13'''	176, 6310, 6320, 171, 177, 178, 179, 203, 204, 205, 206, 207, 212, 220, 222, 223, 224, 227, 228, 229, 230, 313, 314, 376, 500, 6311, 6312, 6315, 6317, 6321, 6330, 6331, 6410, 6411, 6412, 6415, 6417, 6599	
	13¾'''-14'''	600, 620, 601, 602, 606, 607, 610, 616, 626, 627, 777, pas 90	80
▲* 536	13'''	176, 6310, 6320	
	13¾-14'''	600, 620, pas 120	80
▲ 1226	13'''	640, 641, 642, 646, 647, 650, 651, 656, 657, 6300, 6303, 6305, 6340, 6342, 6343, 6344, 6346, 6347, 6350, 6450, 6452, 6456, 6457, 6460, pas 90	70
▲ 1295	13'''	650, 640, 6300, 6302, 6305, 6306, 6340, 6342, 6343, 6450, 6452, 6460, pas 120	70
730	14½'''	chrono	74
1138	16½-17¾'''	85, 86, 226, 293, 299, 303, 327, 331, 335, 339, 345, 347, 497, 498, 501, 6497, 6498, 6500, 6503	
	18½-21'''	285, 9, 33, 34, 233, 234, 237, 241, 247, 253, 257, 263, 269, 275, 281, 286, 383, 384, 443, 444, 453, 475, 481	90
928	16½-17¾'''	87, 88, 287, 289, 295, 307, 341, 349, 351, 353, 355, 490, 493	79
886	18½-21'''	8, 29, 30, 231, 235, 239, 243, 249, 255, 259, 265, 271, 277, 359, 362, 382, 386, 404, 410, 426, 429, 429N, 430, 431, 432, 433, 435, 439, 441, 446, 447, 449, 451, 455, 457, 459, 465, 471, 473, 477, 479, 508, 6431, 6445	
	16½-17¾'''	283, 291, 301, 305, 309, 329, 333, 337, 343, 499	120