



N°	'''	Calibre	A	N°	'''	Calibre	A
Junghans (Cont.)				Kasper (Cont.)			
777	8¾'''	J58	69	▲ 1626	10½'''	1400, 1401	
1285	8¾'''	92	89		11½'''	1410, 1411, 1450	60
* 481	8¾x12'''	J86 kurz	74	Kienzle			
* 308	8¾x12'''	J86 lang	74	1694	6¾'''	070/17, 070/27	63
1710	8¾x12'''	95, 96, 97, 97/1, 98, Schaftlänge 60	90	1693	6¾'''	74/10, 74/20, 74/30	74
* 404	8¾x12'''	J95, J96, J97, J97/1, J97/2, kurz	90	1696	6¾x8'''	053, 053/70, 053/73, 053/703	79
▲* 312	8¾x12'''	93, J93/1, J93/S1, J98, J98/1, J98/3, J98/9, 693, 693E, lang, Schaft 550	89	1692	8'''	059/a 11, 059/b 11, 059/b 13, 059/b 23, 059/a 25, 059/b 25	70
▲* 516	8¾x12'''	93, J98, J98/1, J98/3, J98/9, 693, 693E, kurz, Schaft 130	88	1695	10½'''	071/17	65
1512	10½'''	50, 650	55	1793	11½'''	072/25, 073/25	83
778	10½'''	J59	79	▲ 1657	11½'''	081/17, 081/21, 081/27	50
* 280	10½'''	J80, J80/3	72	▲ 1139	12'''	51/0, 51/0a, 51/0b, 51/0f, 51/01, 51/02, 51/02a, 51/03, 51/03a, 51/04, 51/04a, 51/04e, 51/3, 51/72	90
▲ 1510	11'''	J84/1, J84S, 84/5, J85, J87, 87/10, 684, 685, 687	78	1711	12'''	058, 058/01, 058/a01, 058/02, 058/b11, 058/b12, 058/15, 57-21 058/b15, 058/b25	91
1713	11'''	93, 93/1, 93S, 93/S1, 93S10, Schaftlänge 370	88	Kurth (Certina, Grana, KF)			
1794	11'''	620.00, 620.02, 620.03, 620.10	59	* 112	5'''	12-10, 12-11	
1801	11½'''	51, 651	62		5¼'''	248, 270	
1146	12'''	J54/54A	116		5½'''	13-10, 13-11, 13-20, 13-21	65
1625	12½'''	82, 82/1	90	* 254	5¼'''	230	66
* 306	12½'''	J89	88	* 641	6½'''	170, 173, 175	
* 311	14'''	J88	78		6¾'''	171 tonneau	75
* 417	18'''	J47a-d, J47/1	108	* 362	6¾x8'''	15-10, 15-14, 257, 258	65
1150	19'''	J41, J41a, J42, J42a	70	1835	6¾x8'''	15-20	51
Kaiser				* 661	7¾'''	17-10, 17-11, 17-12, 350, 351	66
1508	10½'''	80	100	* 652	7¾'''	220	65
Kasper				* 410	7¾x11'''	251	65
▲* 508	5¼'''	200 alt und neu, 400, 600 alt und neu, Zapfen ø 38	55	1779	8¾'''	19-10, 19-11, 19-12, 19-14, 340, 340T, 341T, 344T, 360, 375	66
▲ 1166	5¼'''	200, 400, 600, Zapfen ø 45	55	1018	8¾'''	19, 24	73
▲ 1168	5¼'''	1200	55	▲ 1375	8¾'''	19-25, 19-26, 19-35, 19-36, 19-45, 19-55, 19-251, 19-351, 19-451, 19-551	75
* 383	8¾'''	1100, 1110	55	▲ 1203	8¾'''	160	65
1170	10½'''	300, 350	88				
▲ 1104	10½'''	700, 750, 800	80				
▲ 1250	10½'''	900, 901, 951	80				
	13'''	952, 1000, 1050	73				

N°	'''	Calibre	A
Longines (Cont.)			
1544	6¼'''	14.16, 14.16S	50
* 499	6¾x10½'''	8.23, 15.23	50
* 160	8½'''	8M, 8MS, 8.68ABC, 8.68N, 8LN, 8N, 8NS	49
1543	8¾'''	19.4, 19.4S	50
* 425	8¾x11½'''	9L, 25.17, 25.173	75
▲* 119	9x12½'''	9.47N, 9.47NN, 10.26, 11.26, 11.62, 11.84N, 11.84NZ, 20.28	73
* 274	10'''	10L, 10LN, 10LNS, 10LS, 10N, 10.68N, 10.68Z, 23.0	73
	12'''	12.68	73
▲ 1349	10'''	10.85N, 10.86N	50
* 340	10'''	23M, 23MS	49
1003	10½'''	23Z, 23ZD, 23ZDS, 23ZN	65
1063	11¼'''	19A, 19AS, 19AD, 19ASD	50
1351	11½'''	290, 291, 292	64
▲ 1350	11¾'''	280	65
▲* 55	12'''	12L, 12LN, 12LNS, 12LS, 12N, 12.68N, 12.68Z, 27.0	74
▲ 1002	13'''	13.68Z	65
	12'''	27M, 27MS	65
1547	12½'''	380	65
1043	12¾'''	22A, 22AN, 22L, 22LA, 22LS, 22N	49
* 429	12¾'''	22L	50
* 570	13'''	13.33, 13.34, 13.81, 13.82, 13.91 chrono	77
▲*1268	13½'''	30L, 30LS 302	74
988	18'''	18L, 18LS, 18.49, 18.49N, 18.50, 18.50N, 18.65	98
987	18'''	18.79	75
1543	19.4		
Lorsa (HS, Savoie, Rectius)			
▲* 264	5¼'''	14, 14R, 514, 514A,	55
1697	6'''	6B	50
▲ 1698	6¾x8'''	8B, 8F, 83, 83G	60
▲ 1536	6¾x8'''	20, 20R, 200, 200A	55
▲ 1206	10½'''	49, 651, 651A, 652, 652A, 653, 653A, 653G, 655G	80
▲ 1251	11½'''	751, 751A, 752, 752A	80
	10½'''	P62	72
	11½'''	P72, P75	77
▲* 263	10½'''	236, 237AT, 237B	77
▲ 1338	10½'''	238A, 238C, 238G, 622	72
Luch			
1770	11'''	1300	60
Lunesa			
* 447	5¼'''	21	52
1107	10½'''	33	75

N°	'''	Calibre	A
LSH			
1856	12'''	1262	100
Maire Otto = OM			
Marvin			
* 649	5¼'''	100, 1002	48
791	5¼'''	140	67
* 122	5½ x 7'''	160	48
706	8¾'''	Figaro	72
* 576	8¾'''	300	63
▲* 518	8¾'''	310, 310S, 415	65
1352	8¾'''	320	54
▲* 125	10½'''	500, 510, 560	80
803	10½'''	520, 535, 620	67
▲* 144	10½'''	540, 565, 5560, Malton	84
▲ 1353	13'''	700, 700C	67
* 396	16'''	1148	93
938	17'''	810, 860	84
<i>S2S = ELECTRON 70S 63</i>			
Mauthe			
* 313	8¾x12'''	1001, 1002, 1003, 1004	89
1505	10½'''	610	100
▲ 1431	10½'''	612, 612D	71
MF (Marc Favre)			
1090		271	60
1074	5¼'''	460	60
1088	10½'''	410	60
R212	12	S9S = LANCOLL14 N GARST	
Mido			
796	4¼'''	3, 2422	48
1372	6¾'''	607P, 0617P	55
1373	7½'''	707, 707PC	54
1141	10½'''	816, 817	73
1147	10½'''	1016, 1017	70
1685	10½'''	1191	72
▲ 1179	12'''	916, 916P, 917, 917P, 0916P, 0917P, 00916P, 00917P, 0917PC, 917PC	72
▲ 1484	13'''	1117P, 1117PC, 01117P, 01117PC	55
780	16'''		80



Nº	'''	Calibre	A	Nº	'''	Calibre	A
Moeris (Civitas)				MST (Medana, Roamer)			
795	4 1/2'''		48	▲* 66	3 3/4'''	288, 299	
792	5 1/4'''		67		4'''	325	
* 127	5 1/4'''	C, 39	74		4 2/3'''	314	
868	6 3/4'''	8T	59		4 1/4'''	342	
927	7 3/4'''		72		5'''	300	
▲* 137	8 3/4 x 12'''	20-26C, 20-26T			5 1/4'''	301, 318, 358, 376	
	10 1/2'''	C	80		6 3/4 x 8'''	363, 378	80
1026	9 3/4'''		70	▲* 64	5'''	281, 284	
1027	10 1/2'''	long	80		5 1/4'''	313, 328, 349	49
▲ 1636	10 1/2'''	CD, D	75	* 228	5 1/2'''	366, 389	50
1608	11'''		79	▲* 409	6 3/4 x 8'''	340, 381, 396, 440	51
999	13'''	C	81	▲ 1682	6 3/4 x 8'''	444, 944	82
825	17 1/2'''	170	81	* 82	6 3/4 x 11'''	227, 341, 357	
					8 3/4'''	228, 241, 273, 274, 279, 298, 324	
					10 1/2'''	192, 226, 234, 235, 235D, 246, 276, 304	78
Molnia				1802			
1728	16'''	3602, 3602A	83	▲* 62	6 1/4 x 11'''	237, 270, 327	63
				▲ 1400	7'''	431, 432	50
				* 532	7 3/4 x 11 1/2'''	310, 311, 329, 348, 356, 409	64
Morezzi				* 632			
▲ 1328	1766		80		8 3/4'''	429, 469	49
				▲ 882	8 3/4'''	346	64
				* 629	8 3/4'''	359, 391, 392	80
				* 534	8 3/4'''	367, 422, 423	64
				* 275	8 3/4'''	373	64
				▲* 21	8 3/4 x 11 3/4'''	302, 319	80
					9 3/4'''	320, 321, 322	
					10 1/2'''	308, 309, 312, 353, 355, 356	
					11 1/2'''	344, 345, 360, 374, 375, 384, 393	
					12'''	377, 379, 385, 394, 404	
					9 3/4'''	365, 368	79
				* 530	9 3/4'''	317	80
				* 630	10 1/2'''	202, 229, 242, 271, 303, 337	80
				▲* 229	10 1/2'''	351, 352, 400, 415	
					11 1/2'''	364, 401, 416	64
				▲* 16	10 1/2'''	360, 374, 375	
					11 1/2'''	377, 379	80
				▲* 230	10 1/2'''	371	
					11 1/2'''	372	64
				1648	10 1/2'''	405	
					11 1/2'''	406	98
				1683	10 1/2'''	410, 411	65
				▲ 1359	10 1/2'''	413, 414, 415	
					11 1/2'''	430, 436, 437, 470, 471	64
				▲ 1401	10 1/2'''	433, 434, 435	80
				▲ 1485	11 1/2'''	1105	70
				▲ 1358	12 1/2'''	424, 425	64
MP Maiche = Technic Ebauche TE							
MSR							
▲ 1661	6 3/4 x 7 1/2'''	F1, F2	55				
▲ 1708	8 3/4'''	K1, K2	58				
▲ 1654	13'''	X1	97				

