

Overview calibres

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
5	Junghans Model A	19'''	0	1906 -	pocket watch Remontoir production in Schwenningen Junghans/Haller	
6	Junghans Model B	19'''	0	1906 -	pocket watch Remontoir production in Schwenningen Junghans/Haller	
7	Junghans Model C	19'''	0	1906 - 1914	pocket watch Remontoir production in Schwenningen Junghans/Haller	
8	Junghans Goliath	26'''	0	1906 - 1908	pocket watch Remontoir 30 hour power reserve production in Schwenningen Junghans/Haller	
9	Junghans Rubicon	19'''	1	1914 - 1923	pocket watch Lépine calibre Roskopf System production in Schwenningen	
10	Junghans H	18'''	0 evtl. 3	1914 - 1930	pocket watch pin-pallet lever production in Schwenningen factory brand Schmetterling	51
11	Junghans Nova	18'''	0	1927 - 1931	pocket watch balance and anchor bridge club-tooth lever escapement Lépine calibre production in Schwenningen	48
12	Junghans Ego	18'''	0	1923 - 1930	pocket watch Lépine calibre production in Schwenningen probably identical with Junghans H und Junghans Figaro	51
13	Junghans Figaro	18'''	3	1923 - 1930	pocket watch Lépine calibre production in Schwenningen probably identical with Junghans H und Junghans Ego	52
14	Junghans Miss calibre 13'''	13'''	0	1925 -	pocket watch (ladies) production in Schwenningen Calibre identically to wristwatch calibre 13'''	
15	J1	21,5'''	0	1903	pocket watch Lépine calibre full-plate movement pin-pallet levergang lateral hands adjustment production in Schwenningen	
16	J04 AS 943	18'''	7	1957	Stop watch Crown stop 1/10 seconds	128/4101
17	J04 AS 943	18'''	7	1957	Stop watch Crown stop 1/5 seconds	128/4105
18	J04 AS 943	18'''	7	1957	Stop watch Crown stop 1/100 minutes	128/4110
19	J04 AS 943	18'''	7	1957	Stop watch Crown stop 1/5 seconds, 1/100 minutes	128/4115
20	J04 AS 943	18'''	7	1957	Stop watch Pusher on the side 1/10 seconds	128/4201
21	J04 AS 943	18'''	7	1957	Stop watch Pusher on the side 1/100 minutes	128/4210

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22	J5	21'''	3 4	1909 - 1913	pocket watch alarm clock full-plate movement loud alarm clock with stop only one winder Lépine calibre	101
23	J05 Fremdwerk	18'''	7	1957	Stop watch Double hands Crown stop 1/5 seconds	128/5305
24	J05 Fremdwerk	18'''	7	1957	Stop watch Double hands Crown stop 1/100 minutes	128/5311
25	J05 Fremdwerk	18'''	7	1957	Stop watch Double hands Crown stop 1/5 seconds, 100 minutes	128/5315
26	J06 Valjoux 24	19'''	15	1956 - 1965	Stop watch 2 stop hands, 2 pushers on the side 1/100 minutes 18.000 A/h	
27	J8	18'''	11	1907 - 1909	pocket watch quality watch bridge assembly Lépine calibre	
28	J9	18,5''' 19,5'''	15	1910 - 1921	pocket watch quality watch bridge assembly Breguet spring Lépine calibre	104
29	J10	18,5'''	3 5 7 11	1911 - 1921	pocket watch alarm clock Lépine calibre	101
30	calibre 12''' (Schwenninger Schmetterling (Schwenninger Butterfly)) later J54	12'''	0	1927 - 1930	pin-pallet movement cone balance full-plate construction small seconds also without seconds	45
31	calibre 13''' (Schwenninger Schmetterling (Schwenninger Butterfly)) NOBRK	13'''	0	1927 - 1930	first wrist watch calibre pin-pallet movement cone balance full-plate construction	46
32	J13	19''' 19,5'''	15	1914 - 1921	pocket watch Precision watch Lépine calibre bridge assembly Savonette (19,5''') Meister (since 1920)	
33	J14 (entspricht J16) für Alpina: calibre 225 (Union Horlogère SA)	18,5'''	11 15	1914 -	pocket watch Precision watch Lépine calibre bridge assembly Meister	
34	J15	19''' 19,5'''	15	1914 - 1925	pocket watch Precision watch Lépine calibre bridge assembly Savonette (19,5''') Meister (since 1920)	106
35	J16 (entspricht J14) für Alpina: calibre 225	18,5'''	15	1914 -	pocket watch Precision watch Lépine calibre bridge assembly Meister (since 1920)	
36	J17 für Alpina: calibre 246	18,5'''	15	1927 - 1930	pocket watch quality watch Meister bridge assembly Compensation balance spring hardened Breguet spring escape wheel made of steel Savonette	106

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37	J17a für Alpina: calibre 226	18,5'''	15	1927 - 1930	pocket watch quality watch bridge assembly Meister Compensation Breguet spring Savonette	106
38	J24 Astra	18,5'''	4 7	1953 - 1958	pocket watch full-plate movement solid escape and balance bridge Lépine calibre shock absorber	100
39	J26	18,5'''	7	1921 -	pocket watch Regulator full-plate movement Lépine calibre hight 6.3 mm	103
40	J28 628.00	19'''	7	1955 - 1989	Tripple cicuit stop watch 1/10 seconds 36.000 A/H	028/xxxx 128
41	J28/1 628.01	19'''	15	1955 - 1989	Tripple circuit stop watch 1/10 seconds 36.000 A/H Meister swan-neck fine adjustment	028/3501 128
42	J28/2 628.02	19'''	7	1955 - 1989	Tripple circuit stop watch 1/10 seconds 36.000 A/H Addition stop watch lateral zero setting	028/3111 128
43	J28/11 628.11	19'''	15	1962 - 1989	Tripple circuit stop watch 1/100 seconds 36.000 A/H Meister	028/2501 128
44	J28/20	19'''	15		pocket watch Worktimer 1/100 seconds 36.000 A/H	
45	J29	18,5'''	3 4 7	1925 - 1929	Stop watch 18.000 A/H	108
46	J29a 628.70	18,5'''	4 7	1930 - 1950	Stop watch 1/5 sec. = 18.000 A/H 1/10 sec. = 36.000 A/H	108
47	J29b	18,5'''	7	1935 -	Stop watch 1/5 sec. = 18.000 A/H 1/10 sec. = 36.000 A/H	108
48	J29c	18,5'''	7	1944 -	Stop watch 1/5 sec. = 18.000 A/H 1/10 sec. = 36.000 A/H	108
49	J29/1 J29/I 628.71	18,5'''	4 7	1950 - 1953	Stop watch shock absorber 1/5 sec. = 18.000 A/H 1/10 sec. = 36.000 A/H	108
50	J29/II 628.72	18,5'''	7	1950 - 1953	Stop watch shock absorber 1/5 sec. = 18.000 A/H 1/10 sec. = 36.000 A/H Double hands	108
51	J29a/II	18,5'''	4	1950 - 1953	Stop watch shock absorber Double hands 1/5 sec. = 18.000 A/H 1/10 sec. = 36.000 A/H 1/100 sec. = 36.000 A/H	108

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52	J31	18,5'''	3	1923 -	pocket watch tool watch full-plate movement Lépine calibre 18.000 A/h hight 6.8 mm	102
53	J32	18,5'''	3	1922 -	pocket watch regulator full-plate movement Lépine calibre 18.000 A/h hight 6.0 mm	103
54	J33	18,5'''	15	1923 - 1930	pocket watch quality watch bridge assembly Breguet spring regulated in several layers and temperatures Lépine calibre 18.000 A/h	103 104 105
55	J33a für Alpina: calibre 205	18,5'''	7	1923 - 1930	pocket watch regulator bridge assembly Breguet spring complex regulated Lépine calibre 18.000 A/h	103 104 105
56	J33b für Alpina: calibre 215	18,5'''	15	1923 - 1930	pocket watch quality watch bridge assembly Breguet spring regulated in several layers and temperatures Lépine calibre 18.000 A/h	103 104 105
57	J33c für Alpina: calibre 245	18,5'''	15	1923 - 1930	pocket watch Meister bridge assembly Breguet spring Compensation balance spring regulated in several layers and temperatures Lépine calibre 18.000 A/h	103 104 105
58	J34	18,5'''	15	1923	pocket watch Meister bridge assembly hardened Breguet spring Compensation balance spring regulated in several layers and temperatures Lépine calibre 18.000 A/h	105
59	J35	15,75'''	15	1923 - 1937	pocket watch gentlemen's watch bridge assembly Breguet spring regulated in several layers and temperatures Lépine calibre 18.000 A/h hight 5.1 mm	107
60	J35a	15,75'''	7	1923 - 1937	pocket watch boy's watch bridge assembly Breguet spring precisely regulated Lépine calibre 18.000 A/h hight 5.1 mm	107
61	J36	19'''	7 11	1922 - 1950	pocket watch alarm clock club-tooth lever escapement Lépine calibre 18.000 A/h	101
62	J36 shock protected	19'''	7	1950 - 1953	pocket watch alarm clock shock absorbing Lépine calibre 18.000 A/h	101

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63	J38 Astra	18,5'''	3	1926 - 1953	pocket watch full-plate movement club-tooth lever escapement steel pallet hands adjustment via pusher tool watch	100
64	J38	18,5'''	10	1926 - 1953	pocket watch full-plate movement hands adjustment via pusher tool watch	100
65	J38a Jota	18,5'''	1 (Jota) 10	1926 - 1953	pocket watch full-plate movement club-tooth lever escapement steel pallet hands adjustment via pusher tool watch	99
66	J38a/1 Jota	18,5'''	1 (Jota) 3	1926 - 1953	pocket watch full-plate movement hands adjustment via crown steel pallet tool watch	98
67	J38c/1	18,5'''		1926 - 1953	pocket watch full-plate movement tool watch hands adjustment via crown change of escapement	98
68	J38/1	18,5'''	3	1926 - 1953	pocket watch full-plate movement tool watch hands adjustment via crown steel pallet	
69	J38/2	18,5'''	4	1952 - 1953	pocket watch full-plate movement tool watch hands adjustment via crown shock absorbing	
70	J38/b	18,5'''	0	1926 - 1953	pocket watch full-plate movement tool watch hands adjustment via crown	
71	J40	13'''				
72	J41	18,5'''	15	1930 - 1938	pocket watch Meister bridge assembly flat Lépine calibre hardened Breguet spring Compensation balance spring second stop swan-neck fine adjustment bimetallic screw balance balance staff riveted	145
73	J41a für Alpina: calibre 227	18,5'''	15	1930 - 1938	pocket watch Meister or quality watch bridge assembly extra flat Lépine calibre Breguet spring second stop swan-neck fine adjustment monometallic screw balance balance staff pressed	140
74	J42 für Alpina: calibre 238	19'''	15	1930 - 1937	pocket watch Meister Savonette bridge assembly bimetallic screw balance with 4 adjusting screws balance staff riveted hardened Breguet spring Option: swan-neck fine adjustment	155

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75	J42a für Alpina: calibre 228	19'''	15	1930 - 1937	pocket watch Meister oder quality watch Savonette bridge assembly bimetallic screw balance with 4 adjusting screws balance staff pressed Breguet spring Option: swan-neck fine adjustment	150
76	J42/1 für Alpina: calibre 238	19'''	15	1930 - 1937	pocket watch Meister Savonette bridge assembly bimetallic screw balance with 4 adjusting screws balance staff riveted Breguet spring Option: swan-neck fine adjustment separate escapement wheel block	
77	J43 für Alpina: calibre 238	19'''	15		pocket watch Meister Savonette bridge assembly bimetallic screw balance with 4 adjusting screws balance staff pressed Breguet spring	106
78	J44	13'''				
79	J47(a) für Alpina: calibre 209	18,5'''	7	1930 - 1953	pocket watch quality watch bridge assembly antimagnetic flat spring Lépine calibre	120
80	J47b	18,5'''	15	1950 - 1953 1955 (Blindenuhr)	pocket watch quality movement bridge assembly Nivarox-flat spring (late version) Lépine calibre also as a blind watch	125
81	J47b/1 für Alpina: calibre 211	18,5'''	15	1930 - 1953	pocket watch quality movement bridge assembly Nivarox-flat spring (late version) Lépine calibre second stop	125
82	J47G	18,5'''	7	1930 - 1953	pocket watch quality movement bridge assembly modified angle lever spring	125
83	J47G	18,5'''	15	1930 - 1953	pocket watch quality movement bridge assembly modified angle lever spring some with second stop modified angle lever spring	125
84	J47a/1	18,5'''	7	1938 - 1953	pocket watch quality movement bridge assembly Lépine calibre separate escape wheel cock	125
85	J47b/1 Zentra 62 oder 627 Alpina 211	18,5'''	15	1938 - 1953	pocket watch quality movement bridge assembly Lépine calibre separate escape wheel cock some with second stop	125
86	J47c/1 für Alpina: calibre 221	18,5'''	15	1938 - 1953	pocket watch quality movement bridge assembly Lépine calibre separate escape wheel cock second stop	

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87	J47d	18,5'''	15	1938 - 1953	pocket watch quality movement bridge assembly Lépine calibre separate escape wheel cock compensation balance spring Breguet spring	
88	J47d/1	18,5'''	15	1938 - 1953	pocket watch quality movement bridge assembly Lépine calibre separate escape wheel cock	125
89	J47e/1	18,5'''	15	1938 - 1953	pocket watch quality movement bridge assembly Lépine calibre separate escape wheel cock flat spring without seconds blind watch	125
90	470A F.E.F. 40H, Fabrique d'Ebauches de Fleurier SA.	19'''	7	~1936	pocket watch	
91	470B F.E.F. 40H, Fabrique d'Ebauches de Fleurier SA.	19'''	15	~1936	pocket watch	
92	470C F.E.F. 40H, Fabrique d'Ebauches de Fleurier SA.	19'''	15	~1936	pocket watch	
93	J48	18,5'''	15	1931 - 1938	pocket watch quality movement bridge assembly Meister Lépine calibre antimagnetic flat spring	130
94	J48G	18,5'''	15	1934 - 1938	pocket watch Meister quality movement bridge assembly Lépine calibre changed angle lever spring	130
95	J48b	18,5'''	15	1931 - 1938	pocket watch Meister quality movement bridge assembly Lépine calibre second stop	130
96	J48b/1	18,5'''	15	1934 - 1938	pocket watch Meister quality movement bridge assembly Lépine calibre second stop separate escape wheel cock	130
97	J49	19'''	15	1931 - 1953	pocket watch Meister bridge assembly Savonette	135
98	J49G	19'''	15	1931 - 1953	pocket watch Meister bridge assembly Savonette changed angle lever spring	135
99	J49/1 für Alpina: calibre 222	19'''	15	1938 - 1953	pocket watch Meister bridge assembly Savonette second stop separate escape wheel cock	135
100	J50 650.00 AS 1525 AS 1526	10,5'''	17	1962	Kif-Flector shock absorber also as Meister watch	50

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101	J51 651.00 ETA 2451	11,5'''	21	1962 - 1971	self-winding central seconds balance cock with fixed spiral stud carrier Antishock 102 shock absorber 18.000 A/h	51
102	J51 651.00 ETA 2451	11,5'''	21	1962 - 1971	self-winding central seconds balance cock with fixed spiral stud carrier Rubys shock absorber 18.000 A/h	51
103	J51 651.02 ETA 2472	11,5'''	21	1962 - 1971	self-winding central seconds balance cock with fixed spiral stud carrier Antishock 102 shock absorber date also as Meister watch 18.000 A/h	51
104	J51 651.02 ETA 2472	11,5'''	21	1962 - 1971	self-winding central seconds balance cock with fixed spiral stud carrier Rubys shock absorber date 18.000 A/h also as Meister watch	51
105	J52	17'''	3	1931 - 1932	pocket watch tool watch Lépine calibre	
106	calibre "Miss" (later J53)	13'''	0	1925 - 1934	ladies pocket watch tool watch Lépine calibre first version with pusher for hands adjustment	46
107	calibre 13''' (later J53) Schwenninger Schmetterling (Schwenninger Butterfly) NOBRK	13'''	0	1925 - 1930	first wrist watch calibre pin-pallet movement cone balance full-plate construction first version with pusher for hands adjustment (only 1925) different locking lever spring barrel cock on dial side	46
108	calibre 13''' "Lady" (later J53) Schwenninger Schmetterling (Schwenninger Butterfly) NOBRK	13'''	0	1926 - 1930	pin-pallet movement cone balance full-plate construction different locking lever spring barrel bridge on dial side modified rocker spring	46
109	J53	13'''	0	1929 - 1934	pin-pallet movement cone balance full-plate construction also for Ingersoll	46
110	calibre 12''' (later J54) Schwenninger Schmetterling (Schwenninger Butterfly)	12'''	0	1927 - 1930	pin-pallet movement cone balance full-plate construction small seconds also without seconds	45
111	J54	12'''	0	1930 - 1938	pin-pallet movement cone balance full-plate construction small seconds also without seconds	45 70
112	J54a	12'''	7	1929 - 1938	pin-pallet movement cone balance full-plate construction small seconds	45 70
113	J55 Ego	18'''	0	1931 - 1932	pocket watch tool watch pin-pallet lever Lépine calibre	
114	J55a	18'''	0	1931 - 1932	pocket watch tool watch pin-pallet lever Lépine calibre	

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115	J55 foreign	18'''	0	1931 - 1932	pocket watch tool watch pin-pallet lever Lépine calibre for Ingersoll	
116	J55	8,75'''	1	1959	cheap pin-pallet movement in full-plate construction with balance bridge for Westclox	55
117	J56 J56/80	10,5'''	0	1955 - 1959	cheap pin-pallet movement in full-plate construction with balance bridge for Westclox	
118	J56 J56/1	10,5'''	0	1955 - 1959	cheap pin-pallet movement in full-plate construction with eccentric seconds for Westclox	
119	J56 J56/2	10,5'''	0	1955 - 1959	cheap pin-pallet movement in full-plate construction self-winding for Westclox	
120	D156	10,5'''	0	1956 - 1959	cheap pin-pallet movement in full-plate construction with balance bridge for Diehl	
121	J58 presumably from Felsa SA	8,75'''	7	1930 - mind. 1938	with separate escape wheel cock	57
122	J58 presumably from Felsa SA	8,75'''	15	1930 - mind. 1938	with separate escape wheel cock	58 80
123	J59 presumably from Felsa SA	10,5'''	7	1930 - mind. 1938	Catalogue 1938: one-piece gear train bridge	59
124	J59 presumably from Felsa SA	10,5'''	15	1930 - mind. 1938	Catalogue 1931 and 1938: one-piece gear train bridge	60 85
125	J60	10,5'''	15	1931		85
126	J60/80	10,5'''		1931	small seconds	
127	J60 660.70 ETA 2440	6'''	17	1961 - 1963	ladies watch small hand-winding movement from ETA 18.000 A/h	60
128	J61	8,75'''	15	1933		80
129	J61	5,25 x 8,75'''			ladies watch	
130	J61 ETA 761	5,25'''	7	1937 - 1938	ladies watch 18.000 A/h	61
131	J61 ETA 761	5,25'''	15	1937 - 1938	ladies watch 18.000 A/h	62
132	J62	5,25 x 8,75'''			ladies watch	
133	J63 Peseux 110	8,75 x 12'''	7	1931 - 1937	small seconds	63
134	J63 Peseux 110	8,75 x 12'''	15	1931 - 1937	small seconds	64
135	J64 ident. J63	8.75 x 12'''	15	1931 - 1937	small seconds	64
136	J66E ident. J75	13'''				
137	J68	20'''	4	1932 - 1937, evtl. bis 1945	Stop watch Lépine calibre 1/5 sec. = 18.000 A/h 1/10 sec. = 36.000 A/h	
138	J69	20'''	0	1932 - 1937	pocket watch tool watch pin-pallet lever Lépine calibre	
139	J69a	20'''	0	1932 - 1937	pocket watch as no. 69, but 2-piece housing tool watch pin-pallet lever Lépine calibre	51
140	J69b	20'''	0	1932 - 1937	pocket watch as no. 69, but different front board (3-hole) flat index corrector tool watch pin-pallet lever Lépine calibre	51

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141	J69c	20 ^{mm}	0	1932 - 1937	pocket watch like no. 69, movable hand tool watch pin-pallet lever Lépine calibre	51
142	J69d	20 ^{mm}	0	1932 -	pocket watch like no. 69a for Ingersoll tool watch pin-pallet lever Lépine calibre	51
143	J69 foreign Ingersoll	20 ^{mm}	0	1933 - 1937	pocket watch tool watch pin-pallet lever Lépine calibre	51
144	J69F	20 ^{mm}	0	1932 - 1937	pocket watch tool watch pin-pallet lever Lépine calibre	51
145	J70	13 ^{mm}	0	1932 -	wrist watch pin-pallet movement Successor to J53 full-plate construction	
146	J70	13 ^{mm}	0	1932 -	wrist watch like J70 engraving Ingersoll for Ingersoll	
147	J70 670 Peseux 340	5,75 x 6,75 ^{mm}	17	1961	ladies watch 18.000 A/h ordinary gear movement	70
148	J71	17 ^{mm}	0, 3, 7	1934 - 1937	pocket watch tool watch pin-pallet lever Lépine calibre	
149	J71F	17 ^{mm}	0, 3, 7	1934 - 1937	pocket watch tool watch pin-pallet lever Lépine calibre	
150	J71 671.70	6,75 x 8 ^{mm}	15, 17	1956 - 1963	ladies watch 18.000 A/h gear movements in different heights	71
151	672 672.00	5,75 x 6,75 ^{mm}	17	1968 - 1976	ladies watch 21.600 A/h Star-shock shock absorber ordinary gear movement	72
152	672 672.01	5,75 x 6,75 ^{mm}	17	1968 - 1976	ladies watch 21.600 A/h Star-shock shock absorber high gear movement	72
153	J73 673	6,75 x 8 ^{mm}	7	1955 - 1962	ladies watch 18.000 A/h	72
154	J73 673	6,75 x 8 ^{mm}	15	1955 - 1962	ladies watch 18.000 A/h	73
155	J73 673	6,75 x 8 ^{mm}	17	1955 - 1962	ladies watch 18.000 A/h	73
156	J73 673	6,75 x 8 ^{mm}	1	1956 - 1962	ladies watch 18.000 A/h for Westclox	
157	J74 674 674.00	6,75 x 8 ^{mm}	15, 17	1962 - 1976	ladies watch 18.000 A/h Trishock high movement	68
158	J74 674 674.01	6,75 x 8 ^{mm}	15, 17	1962 - 1976	ladies watch 18.000 A/h Trishock flat gear movement	68
159	J74 674 674.10	6,75 x 8 ^{mm}	15, 17	1962 - 1976	ladies watch 18.000 A/h Trishock high gear movement	68
160	J74 674.20 Diehl D674	6,75 x 8 ^{mm}	7	1962 - 1976	ladies watch 18.000 A/h Trishock high gear movement	
161	J75 ident. J66E	13 ^{mm}				
162	J77 AS 1051	5,75 x 8,5 ^{mm}	15	1945		

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163	J78 678.70	5,75 x 8,5 ^m	15	1936 - 1953		
164	J79 679.12	5,75 x 6,75 ^m	17	1955 - 1961		
165	J79 679.70	5,75 x 6,75 ^m	17	1955 - 1961		79
166	J79/S 679.71 J79/5	5,75 x 6,75 ^m	17	1955 - 1961	new balance spring	79
167	J79 679.80	5,75 x 6,75 ^m	17	1955 - 1961	high gear movement	79
168	J79/S 679.80 J79/5	5,75 x 6,75 ^m	17	1955 - 1961	new balance spring high gear movement	79
169	J79/1	5,75 x 6,75 ^m	17	1955 - 1961	Meister	79
170	J79/2	5,75 x 6,75 ^m	17	1955 - 1961	Export	79
171	J79/3	5,75 x 6,75 ^m	17	1955 - 1961	Export Meister	79
172	J80 Prototyp	10,5 ^m			hammer automatic	
173	J80 Prototyp	10,5 ^m			Stop seconds	
174	J80 680.70	10,5 ^m	7, 11, 13, 15; 16	1931 - 1949	small seconds not shock absorbing separate escape wheel cock	catalogue 1932 7 stones: 84 15 stones: 85
175	J80/1 680.70	10,5 ^m	15; 16	1931 - 1949	small seconds not shock absorbing one-piece gear train bridge	85
176	J80/2 680.71	10,5 ^m	16	1935 - 1949	small seconds not shock absorbing separate escape wheel cock Meister	85
177	J80/3 680.72	10,5 ^m	17	1946 - 1949	central seconds not shock absorbing separate escape wheel cock	85
178	J80/4 680.72	10,5 ^m	16	1935 - 1949	small seconds not shock absorbing one-piece gear train bridge Meister	85
179	J80/5 680.72	10,5 ^m	17	1950 - 1951	central seconds not shock absorbing one-piece gear train bridge	85
180	J80/6 680.70	10,5 ^m	16	1932 - 1949	small seconds not shock absorbing high gear movement	85
181	J80/7 680.71	10,5 ^m	16	1950 - 1953	small seconds shock absorbing one-piece gear train bridge	85
182	J80/8 680.75	10,5 ^m	22	1950 - 1953	self-winding central seconds extra-low volume	85
183	J80/9 680.72	10,5 ^m	17	1950 - 1951	central seconds shock absorbing high gear movement	85
184	J80/10 680.72	10,5 ^m	16	1950 - 1953	central seconds without fourth pinion bridge	85
185	J80/11 680.72	10,5 ^m	17	1950 - 1953	central seconds shock absorbing one-piece gear train bridge modified spiral wrench	85
186	J80M	10,5 ^m	17	1935 - 1951	central seconds not shock absorbing Meister	85
187	J80S	10,5 ^m	17	1946 -	central seconds	85
188	J80 Meister	10,5 ^m	17	1935 - 1951	central seconds not shock absorbing Meister	85
189	J80 Meister	10,5 ^m	17	1951 - 1952	central seconds shock absorbing Meister	85
190	J80/12 680.75	10,5 ^m	22	1951 - 1953	self-winding with power-reserve indicator	85
191	J81 681.70	8,75 ^m	7	1932 - 1939	small seconds not shock absorbing separate escape wheel cock	80
192	J81 681.xx	8,75 ^m		1934 -	without seconds	
193	J81 681.70	8,75 ^m	15	1932 - 1939	small seconds not shock absorbing separate escape wheel cock	81

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194	J81 681.70	8,75'''	17	1932 - 1939	small seconds not shock absorbing separate escape wheel cock	81
195	J81 681.70	8,75'''	7/15/17	1934 - 1939	small seconds not shock absorbing separate escape wheel cock high gear movement	81
196	J81F 681.70	8,75'''	15	1932 - 1939	1. special edition small seconds not shock absorbing separate escape wheel cock	81
197	J81M 681.70	8,75'''	15	1935 - 1939	Meister small seconds not shock absorbing separate escape wheel cock	81
198	J82 682.70	12,5'''	16	1951 – 1960	small seconds	82
199	J82/1 682.72	12,5'''	17	1953 – 1960	central seconds	82
200	J82/2 682.71	12,5'''	16	1953 – 1960	small seconds Chronometer second stop	82
201	J82/3 682.73	12,5'''	17	Ende 1953 - 1954	central seconds without second stop Chronometer	82
202	J82/3 682.73	12,5'''	17	1954 – 1960	central seconds second stop Chronometer	82
203	J82 682.70	12,5'''	16	1951	small seconds 200 pieces as pre-series for chronometer testing	82
204	J82/4 682.74	12,5'''	16	1952 - 1954	small seconds Chronometer without second stop	82
205	J82/5 682.75	12,5'''	17	1953 - 1960	central seconds Meister	82
206	J83 Prototyp	12,5'''		Anfang 1950er	power-reserve indicator (40 h) self-winding integrated automatic assembly Glucydur balance other balance cock	
207	J83 683.71	12,5'''	28	1957	self-winding Chronometer movement height 5.8 mm	83
208	J83/1 683.72	12,5'''	28	1957	self-winding Chronometer date movement height 5.8 mm	83
209	J83 683.71	12,5'''	29	1958 – 1962	self-winding Chronometer movement height 5.8 mm	83
210	J83/1 683.72	12,5'''	29	1958 – 1962	self-winding Chronometer date movement height 5.8 mm	83
211	J83 S 683.73	12,5'''	29	1962 – 1963	self-winding Chronometer swan-neck fine adjustment movement height 5.0 mm	83
212	J83 S 683.75	12,5'''	29	1962 – 1963	self-winding Chronometer date swan-neck fine adjustment movement height 5.0 mm	83
213	J83 E 683.74	12,5'''	29	1958 – 1962	self-winding simple fine adjustment movement height 5.0 mm	83
214	J83 E 683.76	12,5'''	29	1958 – 1962	self-winding date simple fine adjustment movement height 5.0 mm	83
215	683 683.00	12,5'''	30	1963 – 1964	Chronometer movement height 5.0 mm	83
216	683 683.02	12,5'''	30	1963 – 1964	Chronometer date movement height 5.0 mm	83
217	683 E 683.10	12,5'''	30	1963 – 1964	simple fine adjustment movement height 5.0 mm	83

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
218	683 E 683.12	12,5'''	30	1963 – 1964	date simple fine adjustment movement height 5.0 mm	83
219	Prototyp on basis J83 (circuit board with J84 stamped)	12,5'''	22	beginning 1950s	power-reserve indicator (40 h) self-winding screw balance integrated automatic assembly like at J83 other balance cock	
220	Prototyp on basis J83 (circuit board with J84 stamped)	12,5'''	22	beginning 1950s	power-reserve indicator (40 h) self-winding screw balance integrated automatic assembly like at J83 modified automatic cock Rotor stop device	
221	J84/62	11,25'''	16	~ 1955	not delivered	
222	J84/62/1	11,25'''	16	~ 1955	not delivered Trilastic	
223	J84/62/2	11,25'''	16	~ 1955	not delivered Export	
224	J84/62/3	11,25'''	16	~ 1955	not delivered Trilastic Export	
225	J84 684.80	11,25'''	17	1955 - 1962	upper minute wheel bearing with bearing plates screw balance ordinary gear movement	84
226	J84/1 684.80	11,25'''	17	1955 - 1962	upper minute wheel bearing with bearing plates screw balance special tesion spring ordinary gear movement	84
227	J84/S 684.70	11,25'''	17	1955 - 1958	upper minute wheel bearing with bearing plates ring balance spring ordinary gear movement	84
228	J84/S	11,25'''	17	1958	upper minute wheel bearing with bearing plates ring balance spring with horizontal leveling screws Meister gold plated boards ordinary gear movement	84
229	J84/S 684.72	11,25'''	17	1955 - 1958	upper minute wheel bearing with bearing plates ring balance spring high gear movement	84
230	J84/S 684.73	11,25'''	17	1955 - 1958	upper minute wheel bearing with bearing plates ring balance spring date	84
231	J84/S3 684.71	11,25'''	17	1959 - 1961	upper minute wheel bearing with bearing plates ring balance spring swan-neck fine adjustment Meister gold plated boards ordinary gear movement	84
232	J84/S3 684.76	11,25'''	17	1959 - 1961	upper minute wheel bearing with bearing plates ring balance spring swan-neck fine adjustment high gear movement Meister gold plated boards	84
233	J84/S3 684.77	11,25'''	17	1959 - 1961	upper minute wheel bearing with bearing plates ring balance spring swan-neck fine adjustment date Meister gold plated boards	84
234	J84/S10 684.00	11,25'''	17	1961 - 1962	upper minute wheel bearing without bearing plates ring balance spring Kif-Duofix ordinary gear movement	84

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
235	J84/S10 684.01	11,25"	17	1961 - 1962	upper minute wheel bearing without bearing plates ring balance spring Kif-Duofix high gear movement	84
236	J84/S10 684.74	11,25"	17	1961 - 1962	upper minute wheel bearing without bearing plates ring balance spring Kif-Duofix date	84
237	J84/S10 684.10	11,25"	17	1961 - 1962	upper minute wheel bearing without bearing plates ring balance spring swan-neck fine adjustment Kif-Duofix Meister gold plated boards ordinary gear movement	84
238	J84/S10 684.11	11,25"	17	1960 - 1962	upper minute wheel bearing without bearing plates ring balance spring swan-neck fine adjustment Kif-Duofix Meister gold plated boards high gear movement	84
239	J84/S10 684.75	11,25"	17	1961 - 1962	upper minute wheel bearing without bearing plates ring balance spring Kif-Duofix date Meister gold plated boards	84
240	684 684.00	11,25"	17	1962 - 1967	upper minute wheel bearing without bearing plates ring balance spring Kif-Duofix ordinary gear movement	84
241	684 684.01	11,25"	17	1962 - 1967	upper minute wheel bearing without bearing plates ring balance spring Kif-Duofix high gear movement	84
242	684 684.02	11,25"	17	1962 - 1967	upper minute wheel bearing without bearing plates ring balance spring Kif-Duofix date	84
243	684 684.10	11,25"	17	1962 - 1967	upper minute wheel bearing without bearing plates ring balance spring swan-neck fine adjustment Kif-Duofix Meister gold plated boards ordinary gear movement	84
244	684 684.11	11,25"	17	1962 - 1967	upper minute wheel bearing without bearing plates ring balance spring swan-neck fine adjustment Kif-Duofix Meister gold plated boards high gear movement	84
245	684 684.12	11,25"	17	1962 - 1967	upper minute wheel bearing without bearing plates ring balance spring swan-neck fine adjustment Kif-Duofix date Meister	84
246	J85 685.71	11,25"	17	1960 - 1961	Chronometer two vertical balance screws per balance staff second stop	85

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
247	J85/10 685.70	11,25'''	17	1961	Chronometer Kif-Duofix two vertical balance screws second stop	85
248	J85/10 685.70	11,25'''	17	1961 - 1965	Chronometer Kif-Duofix without balance screws second stop	85
249	685 685.00	11,25'''	17	1965 - 1966	Chronometer Kif-Duofix without balance screws second stop	85
250	685 685.00	11,25'''	17	1967 - 1968	Meister Kif-Duofix without balance screws without second stop	85
251	J86; on some watches 8.6	8,25 x 12'''	15	1937 - 1939	small indirect second with friction spring	unknown, later used Gruppe 86 refers to J87
252	J86 686.70	8,25 x 12'''	15	1937 - 1939	small indirect second with friction spring shock absorbing	86 87
253	J86 686.70	8,25 x 12'''	15	1937 - 1939	small indirect second with friction spring KIF	86 87
254	J86	8,25 x 12'''	16	1938	Meister Incabloc	86 87
255	87 687.70	11,5'''	17	1961 - 1962	upper minute wheel bearing with bearing plates ordinary gear movement fixed spiral block carrier	86 87
256	87 687.72	11,5'''	17	1961 - 1962	upper minute wheel bearing with bearing plates fixed spiral block carrier date	86 87
257	87/10 687.00	11,5'''	17	1962	fixed spiral block carrier ordinary gear movement	86 87
258	87/10 687.11	11,5'''	17	1962	fixed spiral block carrier high gear movement	86 87
259	87/10 687.73	11,5'''	17	1962	fixed spiral block carrier date	86 87
260	687 687.00	11,5'''	17	1963 - 1966	movable spiral block carrier ordinary gear movement	86 87
261	687 687.11	11,5'''	17	1963 - 1966	movable spiral block carrier high gear movement	86 87
262	687 687.02	11,5'''	17	1963 - 1966	movable spiral block carrier date	86 87
263	687 687.13	11,5'''	17	1963 - 1966	movable spiral block carrier date high gear movement	86 87
264	J88 Prototyp	18,5'''			Fly-Back function Breguet spring 18.000 A/h	
265	J88 688.??	14'''	19		15 minute-counter Breguet spring 18.000 A/h	
266	J88 688.00	14'''	19	1950 - 1951	not shock absorbing Breguet spring 18.000 A/h	88
267	J88 688.70	14'''	19	1952 - 1965	shock absorbing Breguet spring 18.000 A/h	88
268	688.10 Valjoux 7734	14'''	17	1972 - 1976	Chronograph date at 6 date at 3 (crown at 12; so called Bullhead)	88
269	688.11 Valjoux 7733	14'''	17	1972 - 1976	Chronograph	88
270	688.12 Valjoux 7736	14'''	17	1972 - 1976	Chronograph Tricompax 60 sec 30 min small seconds	88

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
271	688.13 Buren 12	13,75'''	17	1972 - 1976	Chronograph crown left pusher right 21.600 A/h micro rotor date at 6	88
272	J89 689.70	12,5'''	20	1951 - 1952		89
273	J89 689.70	12,5'''	21	1953 - 1958	fourth wheel with additional jewel bearing	89
274	J89-2 Bulova 12 B 689.70	12,5'''	17	1951 - ?	for the American market	89
275	J89/3 689.70	12,5'''	21	1953 - ?	high gear movement for domed dials	89
276	J90	10,5'''	1 6	1932 - 1937	cylinder escapement	90
277	J91	8,75'''	1 6	1933 - 1937	cylinder escapement	91 later (1961) used for pocket watch ASTRA
278	J93 693.80	11,25'''	7	1954 - 1966	eccentric seconds	92
279	J93 693.81	11,25'''	15	1954 - 1966	eccentric seconds	91
280	J93 693.81	11,25'''	16	1954 - 1966	eccentric seconds	93
281	J93 693.86	11,25'''	8	1954 - 1966	indirect center second ordinary gear movement	92
282	J93/1 693.82	11,25'''	8	1954 - 1966	direct center second ordinary gear movement upper minute wheel bearing with bearing plates	92
283	J93/1 693.83	11,25'''	16	1954 - 1966	direct center second high gear movement upper minute wheel bearing with bearing plates	93
284	J93/1 693.83	11,25'''	17	1954 - 1966	direct center second high gear movement upper minute wheel bearing with bearing plates	93
285	J93/1 693.84	11,25'''	7	1954 - 1966	direct center second date upper minute wheel bearing with bearing plates	92
286	J93/1 693.85	11,25'''	17	1954 - 1966	direct center second date upper minute wheel bearing with bearing plates	93
287	J93 S 693.10	11,5'''	15	1954 - 1966	small seconds ordinary gear movement upper minute wheel bearing with bearing plates	91
288	J93 S 693.10	11,5'''	16	1954 - 1966	small seconds upper minute wheel bearing with bearing plates	93
289	693 E 693.10	11,5'''	16	1962 - 1966	small seconds upper minute wheel bearing with bearing plates	93
290	J93 S 693E 693.25	11,5'''	15	1954 - 1966	without seconds date upper minute wheel bearing with bearing plates	91
291	J93 S 693.33	11,5'''	7	1954 - 1966	small seconds ordinary gear movement upper minute wheel bearing with bearing plates	92
292	693 E 693.33	11,5'''	7	1962 - 1966	small seconds ordinary gear movement upper minute wheel bearing with bearing plates	92
293	J93 S1 693.70	11,5'''	17	1954 - 1966	central seconds ordinary gear movement upper minute wheel bearing with bearing plates	93

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
294	J93 S1 693.71	11,5'''	17	1954 – 1966	central seconds high gear movement upper minute wheel bearing with bearing plates	93
295	J93 S1 693.72	11,5'''	17	1954 – 1966	central seconds date upper minute wheel bearing with bearing plates	93
296	J93 S1 693.73	11,5'''	7	1954 – 1966	central seconds ordinary gear movement upper minute wheel bearing with bearing plates	92
297	J93 S1 693.74	11,5'''	7	1954 – 1966	central seconds high gear movement upper minute wheel bearing with bearing plates	92
298	J93 S1 693.75	11,5'''	7	1954 – 1966	central seconds date upper minute wheel bearing with bearing plates	92
299	J93 S10 693.00	11,5'''	17	1954 – 1966	central seconds ordinary gear movement upper minute wheel bearing without bearing plates	93
300	J93 S10 693.02	11,5'''	17	1954 – 1966	central seconds date upper minute wheel bearing without bearing plates	93
301	J93 S10 693.23	11,5'''	15	1954 – 1966	central seconds high gear movement upper minute wheel bearing without bearing plates	91
302	Diehl 157 693.40	11,5'''	0	1956 - 1966	small seconds	
303	Diehl 157 693.41	11,5'''	0	1956 - 1966	central seconds	
304	Diehl 157 693.42	11,5'''	0	1956 - 1966	central seconds date	
305	Diehl 157 693.43	11,5'''	0	1956 - 1966	without seconds date	
306	J93/68		16		chamfered large board shock absorber	93
307	J93/72		7		chamfered small board shock absorber	92
308	J93/76		7	1954	large board flat shock absorber	92
309	J93/77		7		large board flat shock absorber	92
310	J93/78		7		large board chamfered shock absorber	92
311	J93/168		16		large board direct center second shock absorber	93
312	J93/162		16		small board direct center second shock absorber	93
313	J93/078		7		large board chamfered direct center second for Westclox 25.6 mm	
314	J93/078/1		8		direct center second shock absorber	92
315	J93/078/2		7		like J93/078/1 date	92
316	J93/072		7		small board shock absorber direct center second for Westclox 25.6 mm	
317	J93/072/1		8		small board chamfered shock absorber central seconds	92
318	J93/072/3		7		like J93/072/1 high gear movement	92

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
319	J93/178		17		direct center second shock absorber	93
320	J93/178/2		17		like J93/178 with date	93
321	J93/178/3		7		like J93/078/1 high gear movement	92
322	J93/172		17		small board direct center second shock absorber	93
323	J93/172/1		17		like J93/172 with Trilastic	93
324	J93/52		15		shock absorber	93
325	J93/62		16		small board chamfered	93
326	J93/62/1		16		small board chamfered shock absorber Trilastic	93
327	J94/74		7		board without collar shock absorber normal eccentric	92
328	J93/074/1		7		board without collar shock absorber direct center second	92
329	J93/174		17		board without collar shock absorber direct center second	93
330	J94 694.??	8,75'''	17	1954 (?)	central seconds only few models known	94 (?)
331	J95	8,75 x 12'''	7, 11	1936 - 1949	full-plate movement	95
332	J95		15	1935 - 1940	small seconds oder indirect center second	
333	J95 7	8,75 x 12'''	7	1936 - 1949	steel pallet escapement	95
334	J96	8,75 x 12'''	4	1937 - 1940	full-plate movement pin-pallet lever	96
335	J96 7	8,75 x 12'''	11	1937 - 1940	full-plate movement steel pallet escapement	96
336	J97	8,75 x 12'''	4	1940 - 1950	full-plate movement	97
337	J97 7	8,75 x 12'''	11	1940 - 1950	full-plate movement	97
338	J97/1	8,75 x 12'''	11	1940 - 1950	full-plate movement steel pallet escapement	catalogue 1950: 11 stones 95
339	J97/2	8,75 x 12'''	7	1940 - 1950	full-plate movement puncher lever smooth balance ring	97
340	J97/3	8,75 x 12'''	7	1940 - 1950	full-plate movement pallet lever with date probably not in series	97
341	J98 698.70	8,75 x 12'''	7	1951 - 1955	small seconds shock absorber Junghans II flat front board	97
342	J98 698.72	8,75 x 12'''	7	1951 - 1955	small seconds axial shock absorber (Junghans I) flat front board	97
343	J98/1 698.70	8,75 x 12'''	15	1951 - 1955	small seconds shock absorber Junghans II flat front board	95
344	J98/1 698.72	8,75 x 12'''	15	1951 - 1955	small seconds axial shock absorber (I) flat front board	95
345	J98/2	8,75 x 12'''	15	1951	like J98/1 hands date display for date switching time (24h display) flat front board	
346	J98/3 J98 S 698.71	8,75 x 12'''	15	1953 - 1955	central seconds shock absorber Junghans II flat front board	95
347	J98/3 J98 S 698.72	8,75 x 12'''	15	1952 - 1955	central seconds axial shock absorber (I) flat front board	95
348	J98/3 J98 S 698.71	8,75 x 12'''	16	1953 - 1955	central seconds shock absorber Junghans II flat front board	95
349	J98/3 J98 S 698.72	8,75 x 12'''	16	1952 - 1955	central seconds axial shock absorber (I) flat front board	95

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
350	J98/3 J98 S 698.71	8,75 x 12'''	8	1952 – 1955	central seconds shock absorber Junghans II flat front board	97
351	J98/3 J98 S 698.72	8,75 x 12'''	8	1952 – 1955	central seconds axial shock absorber (I) flat front board	97
352	J98/4 698.71	8,75 x 12'''	15	1952	small seconds shock absorber Junghans II chamfered front board	95
353	J98/4 698.72	8,75 x 12'''	15	1952	small seconds axial shock absorber (I) chamfered front board	95
354	J98/5 698.75	8,75 x 12'''	17	1953 – 1956	small seconds self-winding chamfered front board	95
355	J98/5 698.75	8,75 x 12'''	21	about 1955	small seconds self-winding chamfered front board no series production	95
356	J98/3 698.71	8,75 x 12'''	15		small seconds shock absorber Junghans II chamfered front board	
357	J98/3 698.72	8,75 x 12'''	15		small seconds axial shock absorber (I)	
358	J98/3 698.71	8,75 x 12'''	16	1953 – 1955	central seconds shock absorber Junghans II chamfered front board	95
359	J98/3 698.72	8,75 x 12'''	16	1952 – 1955	central seconds axial shock absorber (I)	95
360	J98/6	8,75 x 12'''	15	?	central seconds flat front board	95
361	J98/7	8,75 x 12'''	15	?	central seconds small form self-winding	95
362	J98/8	8,75 x 12'''	15	?	like J98/5 small form	95
363	J98/9	8,75 x 12'''	8	?	like J98/6	97
364	J98/11	8,75 x 12'''		?		
365	J99 699.70	6,75 x 8,5'''	15	1951 -	without seconds shock absorber Junghans I	76
366	J99/1 699.73	6,75 x 8,5'''	15	1952 - 1957	central seconds shock absorber Junghans II	76
367	J99/2 699.xx	6,75 x 8,5'''	17		without seconds shock absorber Junghans I	76
368	J99/3 699.xx	6,75 x 8,5'''	17		central seconds shock absorber Junghans II	76
369	J99/4 699.xx	6,75 x 8,5'''	15	1952 - 1954	export model	76
370	J100	13,5'''		1966 Tischuhr 1962	extra-low volume electromechanical movement transistor controlled balance motor 21.600 A/h	
371	600.00 ATO-Chron	13,5'''	17	1967 -	electromechanical self-starting balance oscillation Star-Shock shock absorber movement height: 5.48 mm second stop Ruby pin anchor 21.600 A/h battery 357/303	67
372	600.10	13,5'''	17	1968 -	new electronics/friction spring electromechanical self-starting balance oscillation Star-Shock shock absorber second stop 21.600 A/h battery 357/303	67
373	600.11	13,5'''	17	1968 -	new electronics/friction spring electromechanical self-starting balance oscillation Star-Shock shock absorber second stop 21.600 A/h battery 357/303	67

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
374	600.12 Dato-Chron	13,5'''	17	1968 - 1975	new electronics/friction spring electromechanical self-starting balance oscillation pallet lever, date Star-Shock shock absorber second stop 21.600 A/h (3 Hz) battery 357	67
375	600.30 Dato-Chron	13,5'''	17	1968 -	Chronometer Ruby pin anchor Gear train bridge like 600.12 new electronics/friction spring electromechanical self-starting balance oscillation pallet lever date ordinary gear movement Star-Shock shock absorber second stop 21.600 A/h battery 357/303	67
376	600.31 Dato-Chron	13,5'''	17	1968 -	Chronometer Ruby pin anchor Gear train bridge like 600.12 new electronics/friction spring electromechanical self-starting balance oscillation pallet lever date high gear movement Star-Shock shock absorber second stop 21.600 A/h battery 357/303	67
377	600.xx Elgin 250	13,5'''	17		electromechanical self-starting balance oscillation Star-Shock shock absorber movement height: 5,48 mm second stop Ruby pin anchor 21.600 A/h battery 357/303	
378	603.00 ETA 2650	7,75'''	17	Ende 70er	hour, minutes Incabloc 21.600 A/h self-winding	54
379	613		0	1976 - 1980	LED quartz movement module quartz frequency 32.768 Hz 5 functions: - hour, minutes - month, date - seconds 2 x 1,55 Volt battery SR 43 / V 386	11
380	616 616.10		0	1976 - 1980	LCD quartz movement module quartz frequency 32.768 Hz 5 functions + lighting: - hour, minutes, second pulse - month, date - minutes, seconds 2 x 1,55 Volt battery SR 41 / V 392	11
381	617 617.00	10,5 x 12,5'''	0	1976 - 1978	LCD quartz movement module quartz frequency 32.768 Hz ultra flat design multiple function with 4-year calendar battery: RW 47; 392	11 16
382	617.01	10,5 x 12,5'''	0	1977 - 1978	LCD quartz movement module quartz frequency 32.768 Hz ultra flat design multiple function with 4-year calendar battery: RW 47; 392	
383	620.00	11,5'''	17	1966 – 1972	central seconds ordinary gear movement	61 63 66
384	620.01	11,5'''	17	1966 – 1972	central seconds high gear movement	61 63 66

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
385	620.02	11,5'''	17	1966 – 1972	central seconds curved date disc	61 63 66
386	620.03	11,5'''	17	1966 – 1972	central seconds curved date disc high gear movement	61 63 66
387	620.04	11,5'''	17	1966 – 1972	central seconds flat date disc	61 63 66
388	620.10	11,5'''	17	1966 – 1972	small seconds	62
389	620.11	11,5'''	17	1966 – 1972	small seconds flat date disc high gear movement	62
390	620.12	11,5'''	17	1966 – 1972	small seconds flat date disc	62
391	620.50	11,5'''	17	1971 – 1975	central seconds	61 63 66
392	620.52	11,5'''	17	1971 – 1975	central seconds curved date disc date at 3	61 63 66
393	620.54	11,5'''	17	1971 – 1975	central seconds curved date disc date at 4:30	61 63 66
394	620.55	11,5'''	17	1971 – 1975	central seconds flat date disc date at 3	61 63 66
395	620.56	11,5'''	17	1971 – 1975	central seconds 3/4-board without chamfer grinding	61 63 66
396	620.57	11,5'''	17	1971 – 1975	central seconds date 3/4-board without chamfer grinding	61 63 66
397	620.58	11,5'''	17	1971 – 1975	central seconds flat date disc date at 6	61 63 66
398	620.62 (for Diehl-clocks) only D620 stamped	11,5'''	16 (17 on dial)	1971 – 1975	central seconds barrel only on dial side jewel bearing 3/4-board	61 63 66
399	620.67 (for Diehl-clocks) only D620 stamped	11,5'''	16 (17 on dial)	1971 – 1975	central seconds curved date disc date at 3 barrel only on dial side jewel bearing 3/4-board	61 63 66
400	620.70 (for Diehl-clocks) only D620 stamped	11,5'''	16 (17 on dial)	1971 – 1975	small seconds barrel only on dial side jewel bearing 3/4-board	61 63 66
401	623.00 (Diehl)	11,5'''	17	1974 – 1976	Junghans star-shock movement height 3.90 mm 21.600 A/h	908
402	623.01	11,5'''	17	1974 – 1976	like 623.00, but higher gear movement 21.600 A/h	62
403	623.05 (Diehl)	11,5'''	15	1974 – 1976	Epsilon Antichoc 106 or Trishock shock absorber escape wheel: Duofix flat main board movement height 3.90 mm 21.600 A/h	908
404	623.20	11,5'''	17	1974 – 1976	Junghans star-shock shock absorber escape wheel: Duofix date quick corrector (1. crown grid) movement height 4.20 mm 21.600 A/h	62
405	623.21	11,5'''	17	1974 – 1976	like 623.20, but higher gear movement 21.600 A/h	62
406	623.25 (Diehl)	11,5'''	15	1974 – 1976	Epsilon Antichoc 106 or Trishock semi-fast date correction movement height 4.20 mm 21.600 A/h	908

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
407	623.30	11,5'''	17	questionable if produced	Junghans star-shock; shock absorber escape wheel: Duofix; date quick corrector (1. crown grid) Daytime fast switching movement height 4.75 mm 21.600 A/h	
408	623.31	11,5'''		questionable if produced		
409	623.62	11,5'''		questionable if produced		
410	625.00	11,5'''	25	1974 - 1976	self-winding 21.600 A/h gear movement height 2.1 mm	54
411	625.01	11,5'''	25	1974 - 1976	like 625.00 gear movement height 2.4 mm	54
412	625.20	11,5'''	25	1974 - 1976	date with quick corrector gear movement height: 2.4 mm	54
413	625.21	11,5'''	25	1974 - 1976	date with quick corrector gear movement height: 2.7 mm	54
414	625.25	11,5'''	25	questionable if produced	date day economic	
415	632 EJ40 (Ebauches Junghans)	6,75 x 8'''	5	1977 - 1982	ladies watch quartz movement hour, minutes 1/12 Hertz second stop battery SR41, RW47, Varta 547	015
416	632.51	6,75 x 8'''	5	1977 - 1982	Gents and ladies watch quartz movement hour, minutes 1/12 Hertz second stop battery 362	015
417	633.00	8,75'''	6	1979 - 1982	quartz movement hour, minutes, seconds rotating stepper motor 32 KHz tuning fork quartz hour quick adjustment second stop with power shutdown for motor movement height 3.6 mm normale gear movement battery SR 41 SW, 384	017 020 021
418	633.01	8,75'''	6	1979 - 1982	quartz movement hour, minutes, seconds rotating stepper motor 32 KHz tuning fork quartz hour quick adjustment second stop with power shutdown for motor movement height 3.6 mm high gear movement battery SR 41 SW, 384	017 020 021
419	633.20	8,75'''	6	1979 - 1982	quartz movement hour, minutes, seconds rotating stepper motor 32 KHz tuning fork quartz hour quick adjustment date qick adjustment second stop with power shutdown for motor date time zone setting movement height 4.2 mm ordinary gear movement battery SR 41 SW, 384	017 020 021

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
420	633.21	8,75'''	6	1979 - 1982	quartz movement hour, minutes, seconds rotating stepper motor 32 KHz tuning fork quartz hour quick adjustment date quick adjustment second stop with power shutdown for motor date time zone setting movement height 4,2 mm high gear movement battery SR 41 SW, 384	017 020 021
421	633.60	11,5'''	6	1979 - 1982	quartz movement hour, minutes, seconds rotating stepper motor 32 KHz tuning fork quartz hour quick adjustment date quick adjustment second stop with power shutdown for motor date time zone setting movement height 3,6 mm ordinary gear movement battery SR 926 SW, 395	017 020 021
422	633.61	11,5'''	6	1979 - 1982	quartz movement hour, minutes, seconds rotating stepper motor 32 KHz tuning fork quartz hour quick adjustment date quick adjustment second stop with power shutdown for motor date time zone setting movement height 3,6 mm high gear movement battery SR 926 SW, 395	017 020 021
423	633.86		7	1979 - 1980	hybrid quartz analog display h/min/sec electr. Chronograph module LCD Chronograph display: date; stop function autom. calendar (Feb. 28 days) synchronization of the analog display with that of the LCD chronograph battery 399	021
424	640.00 Otero 237	6,75 x 8'''	17	1970	ladies watch hand-winding 21.600 A/h	
425	640.01 ETA 2412	6,75'''	17	about 1965	ladies watch hand-winding 21.600 A/h	
426	640.03 ETA 2510 ETA 2512	7,75'''	17	about 1970	ladies watch hand-winding 21.600 A/h	
427	640.10 PUW 1560 D	11,5'''	25	1973 - 1975	self-winding Indication by means of discs: digital display: seconds, minutes, jumping hour	53
428	640.13 AS 5008	13,5'''	25	1973 - 1977	wrist watch alarm clock automatic winding of both barrels day and date display second stop ringing time at full wind approx. 10 sec 28.800 A/h	89
429	640.14 Peseux 7050	11,5'''	17	ca. 1975	hand-winding hour, minutes	62
430	640	5,5 x 6,75'''	6	1983 -	ladies watch quartz movement (32.768 Hz) hour, minutes stepper motor 1/20 Hertz	

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
431	642	6,75 x 8'''	5	1983 -	ladies watch quartz movement (32.768 Hz) hour, minutes height 3.6 mm 1/12 Hertz	
432	642.50	6,75 x 8'''	5	1983 -	ladies watch quartz movement (32.768 Hz) hour, minutes height 3.6 mm 1/12 Hertz	
433	643.00	6,75 x 8'''	6	1983 -	ladies watch quartz movement (32.768 Hz) hour, minutes, seconds flat construction (2.5 mm) 1 year running time stepper motor 1 Hz	
434	643.40	6,75 x 8'''	6	1983 -	ladies watch quartz movement (32.768 Hz) flat construction (2,5 mm) hour, minutes 3 years running time stepper motor 1/12 Hz	
435	644	5,5 x 6,75'''	6	1983 -	ladies watch quartz movement (32.768 Hz) extra flat (2.2 mm) hour, minutes	
436	650.00 J50 AS 1525 AS 1526	10,5'''	17	1962	Kif-Flector shock absorber also as Meister watch	50
437	651.00 J51 ETA 2451	11,5'''	21	1962 - 1971	self-winding central seconds balance cock with fixed spiral stud carrier Antishock 102 shock absorber 18.000 A/h	51
438	651.00 J51 ETA 2451	11,5'''	21	1962 - 1971	self-winding central seconds balance cock with fixed spiral stud carrier Rubys shock absorber 18.000 A/h	51
439	651.02 J51 ETA 2472	11,5'''	21	1962 - 1971	self-winding central seconds balance cock with fixed spiral stud carrier Antishock 102 shock absorber date 18.000 A/h also as Meister watch	51
440	651.02 ETA 2472	11,5'''	21	1962 - 1971	self-winding central seconds balance cock with fixed spiral stud carrier Rubys shock absorber date 18.000 A/h also as Meister watch	51
441	651.10 ETA 2451	11,5'''	17	1968 - 1971	self-winding central seconds balance cock with flexible balance spring stud holder Star-shock shock absorber 18.000 A/h	51
442	651.12 ETA 2472	11,5'''	17	1968 - 1971	self-winding central seconds balance cock with flexible balance spring stud holder Star-shock shock absorber date 18.000 A/h	51

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
443	651.13 ETA 2472	11,5'''	17	1963 - 1971	self-winding central seconds balance cock with flexible balance spring stud holder Star-shock shock absorber date high gear movement 18.000 A/h	51
444	Junghans 653 Durowe 7520 (Basis)				Suffix /1: change date quick switch Suffix /2: minimal changes Suffix /3: locking spring changed	
445	653.00 Durowe 7525 INT Durowe 7525/1	11,5'''	25	1971 - 1975	date bat 3 mostly quick switch Star-Shock shock absorber 21.600 A/h	53
446	653.01 Durowe 7526 INT Durowe 7526/1	11,5'''	25	1971 - 1975	day at 3 date at 3 mostly quick switch Star-Shock shock absorber 21.600 A/h	53
447	653.02 Durowe 7525 INT Durowe 7525/1	11,5'''	25	1971 - 1975	self-winding date at 4:30 Uhr mostly quick switch Star-Shock shock absorber 21.600 A/h	53
448	653.03 Durowe 7527 INT Durowe 7527/1	11,5'''	25	1971 - 1975	self-winding day at 9 (calendar disc with star) date at 3 Star-Shock shock absorber 21.600 A/h	53
449	653.04 Durowe 7528 INT Durowe 7528/1	11,5'''	25	1971 - 1975	self-winding date at 3 with quick switch flat date disc weekday disc (month) Star-Shock shock absorber 21.600 A/h	53
450	655.02 Förster 420	7,75'''	21	1972 - 1975	central seconds self-winding Incabloc 21.600 A/h	55
451	655.03 Förster 422	7,75'''	21	1972 - 1975	central seconds date self-winding 21.600 A/h	55
452	655.10 Förster 420	7,75'''	21	1972 - 1975	central seconds self-winding 21.600 A/h	55
453	655.12 Förster 422	7,75'''	22	1973 - 1975	central seconds date self-winding 21.600 A/h	55
454	J60 660.70 ETA 2440	6'''	17	1961 - 1963	ladies watch small hand-winding movement from ETA	60
455	661.00 ETA 2442	6'''	17	1963 - 1968	ladies watch small hand-winding movement from ETA	60
456	666.02 astro quarz	13'''	13	1971 - 1975	quartz movement crown at case back second stop 32.768 Hz integrated electronic circuit date quick adjustment battery V303	10
457	666.25	13'''	13	1971 - 1975	quartz movement crown at case back second stop 32.768 Hz date quick adjustment integrated electronic circuit battery V303	10

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
458	667.00	12'''	7	1977 -	quartz movement 32.768 Hz 15-level divider stepper motor second stop battery V390	10 24
459	667.01	12'''	7	1976 - 1980	quartz movement 32.768 Hz 15-level divider stepper motor second stop battery V390	10
460	667.20	12'''	7	1976 - 1980	quartz movement 32.768 Hz 15-level divider stepper motor second stop battery V390	10
461	667.26 Chronometer	12'''	7	1979 - 1980	quartz movement Chronometer certification by the National Board of Trade Stuttgart 4,194.304 Hz second stop date quick corrector movement height 5.7 mm battery V390	013
462	667.30	12'''	7	1976 - 1980	quartz movement 32.768 Hz 15-level divider stepper motor date week day second stop battery V390	10
463	667.41	12'''	7	1976 - 1980	quartz movement 32.768 Hz 15-level divider stepper motor second stop battery V390	10
464	667.70	12'''	7	1976 - 1980	quartz movement 32.768 Hz 15-level divider stepper motor second stop battery V390	10
465	667.80	12'''	7	1978 - 1981	quartz movement 32.768 Hz 15-level divider stepper motor date week day 5 years second stop battery V390	10
466	668 668.20		6		men's watch also for ASTOR battery 371	212
467	669.20	11,5'''	6	1978 - 1983	quartz movement hour, minutes, seconds date with quick corrector very flat (2.75 mm) stepper motor (1 Hz) Tuning Fork Quartz (32.768 Hz) battery LR 921	022 40 41
468	669.21	11,5'''	6	1978 - 1983	quartz movement hour, minutes, seconds date with quick corrector very flat (2.75 mm) stepper motor (1 Hz) Tuning Fork Quartz (32.768 Hz) day und date battery LR 921	40 41

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
469	669.22	11,5'''	6	1978 - 1983	quartz movement hour, minutes, seconds date with quick corrector stepper motor (1 Hz) Tuning Fork Quartz (32.768 Hz) date modified gear movement height battery LR 921	40 41
470	669 neu	11,5'''	2	1983 -	quartz movement hour, minutes, seconds date at 3 probably prototype, poss. extra-low volume	
471	670.00 670 J70 Peseux 340	5,75 x 6,75'''	17	1961 -	ladies watch 18.000 A/h ordinary gear movement	70
472	670.01 670 J70 Peseux 340	5,75 x 6,75'''	17	1961 -	ladies watch 18.000 A/h high gear movement	70
473	670/5 670.05 PUW 73	5,75 x 6,75'''	17	1962 -	ladies watch Trishock shock absorber 18.000 A/h	70
474	670/5 670.06	5,75 x 6,75'''	17	1962 -	ladies watch 18.000 A/h Trishock shock absorber high gear movement	70
475	670/6 670.60 PUW 1075	5,75 x 6,75'''	17	1962 -	ladies watch 21.600 A/h Trishock shock absorber ordinary gear movement	70
476	670/6 670.61	5,75 x 6,75'''	17	1962 -	ladies watch 21.600 A/h Trishock shock absorber high gear movement	70
477	672 672.00	5,75 x 6,75'''	17	1968 - 1976	ladies watch 21.600 A/h Star-shock shock absorber ordinary gear movement	69 72 77 78 79
478	672 672.01	5,75 x 6,75'''	17	1968 - 1976	ladies watch 21.600 A/h Star-shock shock absorber high gear movement	69 72 77 78 79
479	673 J73	6,75 x 8'''	7	1955 - 1962	ladies watch 18.000 A/h	73
480	673 J73	6,75 x 8'''	15	1955 - 1962	ladies watch 18.000 A/h	73
481	673 J73	6,75 x 8'''	17	1955 - 1962	ladies watch 18.000 A/h	73
482	673 J73 für Westclox	6,75 x 8'''	1	1956 - 1962	ladies watch 18.000 A/h	
483	674.00 J74	6,75 x 8'''	15, 17	1962 - 1976	ladies watch 18.000 A/h Trishock high gear movement	68 69 78
484	674.01 J74	6,75 x 8'''	15, 17	1962 - 1976	ladies watch 18.000 A/h Trishock flats gear movement	68 69 78
485	674.10 J74	6,75 x 8'''	15, 17	1962 - 1976	ladies watch 18.000 A/h Trishock high gear movement	68 69 78
486	674.20 J74 Diehl D674	6,75 x 8'''	7	1962 - 1976	ladies watch 18.000 A/h Trishock high gear movement	
487	688.10 Valjoux 7734	14'''	17	1972 - 1976	Chronograph date at 6 date at 3 (crown at 12; so called Bullhead)	88
488	688.11 Valjoux 7733	14'''	17	1972 - 1976	Chronograph	88

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
489	688.12 Valjoux 7736	14'''	17	1972 - 1976	Chronograph Tricompax 60 sec 30 min small seconds	88
490	688.13 Buren 12	13,75'''	17	1972 - 1976	Chronograph crown left pusher right 21.600 A/h micro rotor date at 6	88
491	689.70 J89	12,5'''	20	1951 - 1952		89
492	689.70 J89	12,5'''	21	1953 - 1958	fourth wheel with additional jewel bearing	89
493	689.70 Bulova 12 B J89-2	12,5'''	17	1951 - ?	for the American market	89
494	689.70 J89-3	12,5'''	21	1953 - ?	high gear movement for domed dials	89
495	693.80 J93	11,25'''	7	1954 - 1966	eccentric seconds	92
496	693.81 J93	11,25'''	15	1954 - 1966	eccentric seconds	91
497	693.81 J93	11,25'''	16	1954 - 1966	eccentric seconds	93
498	693.86 J93	11,25'''	8	1954 - 1966	indirect center second ordinary gear movement	92
499	693.82 J93/1	11,25'''	8	1954 - 1966	direct center second ordinary gear movement upper minute wheel bearing with bearing plates	92
500	693.83 J93/1	11,25'''	16	1954 - 1966	direct center second high gear movement upper minute wheel bearing with bearing plates	93
501	693.83 J93/1	11,25'''	17	1954 - 1966	direct center second high gear movement upper minute wheel bearing with bearing plates	93
502	693.84 J93/1	11,25'''	7	1954 - 1966	direct center second date upper minute wheel bearing with bearing plates	92
503	693.85 J93/1	11,25'''	17	1954 - 1966	direct center second date upper minute wheel bearing with bearing plates	93
504	693.10 J93 S	11,5'''	15	1954 - 1966	small seconds ordinary gear movement upper minute wheel bearing with bearing plates	91
505	693.10 J93 S	11,5'''	16	1954 - 1966	small seconds upper minute wheel bearing with bearing plates	93
506	693.10 693 E	11,5'''	16	1962 - 1966	small seconds upper minute wheel bearing with bearing plates	93
507	693E 693.25 J93 S	11,5'''	15	1954 - 1966	without seconds date upper minute wheel bearing with bearing plates	91
508	693.33 J93 S	11,5'''	7	1954 - 1966	small seconds ordinary gear movement upper minute wheel bearing with bearing plates	92
509	693 E 693.33	11,5'''	7	1962 - 1966	small seconds ordinary gear movement upper minute wheel bearing with bearing plates	92
510	693.70 J93 S1	11,5'''	17	1954 - 1966	central seconds ordinary gear movement upper minute wheel bearing with bearing plates	93
511	J93 S1 693.71	11,5'''	17	1954 - 1966	central seconds high gear movement upper minute wheel bearing with bearing plates	93

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
512	J93 S1 693.72	11,5'''	17	1954 – 1966	central seconds date upper minute wheel bearing with bearing plates	93
513	693.73 J93 S1	11,5'''	7	1954 – 1966	central seconds ordinary gear movement upper minute wheel bearing with bearing plates	92
514	693.74 J93 S1	11,5'''	7	1954 – 1966	central seconds high gear movement upper minute wheel bearing with bearing plates	92
515	693.75 J93 S1	11,5'''	7	1954 – 1966	central seconds date upper minute wheel bearing with bearing plates	92
516	693.00 J93 S10	11,5'''	17	1954 – 1966	central seconds ordinary gear movement upper minutesradlager without bearing plates	93
517	J93 S10 693.02	11,5'''	17	1954 – 1966	central seconds date upper minutesradlager without bearing plates	93
518	J93 S10 693.23	11,5'''	15	1954 – 1966	central seconds high gear movement upper center wheel bearing without bearing plates	91
519	693.40 Diehl 157	11,5'''	0	1956 - 1966	small seconds	
520	693.41 Diehl 157	11,5'''	0	1956 - 1966	central seconds	
521	693.42 Diehl 157	11,5'''	0	1956 - 1966	central seconds date	
522	693.43 Diehl 157	11,5'''	0	1956 - 1966	without seconds date	
523	693 J93/68		16		chamfered large board shock absorber	93
524	693 J93/72		7		chamfered small board shock absorber	92
525	693 J93/76		7	1954	large board flat shock absorber	92
526	693 J93/77		7		large board flat shock absorber form movement	92
527	693 J93/78		7		large board chamfered shock absorber	92
528	693 J93/168		16		large board direct center second shock absorber	93
529	693 J93/162		16		small board direct center second shock absorber	93
530	693 J93/078		7		large board chamfered direct center second for Westclox 25.6 mm	
531	693 J93/078/1		8		direct center second shock absorber	92
532	693 J93/078/2		7		like J93/078/1 with date	92
533	693 J93/072		7		small board shock absorber direct center second for Westclox 25.6 mm	
534	693 J93/072/1		8		small board chamfered shock absorber central seconds	92
535	693 J93/072/3		7		like J93/072/1 high gear movement	92
536	693 J93/178		17		direct center second shock absorber	93
537	693 J93/178/2		17		like J93/178 with date	93

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
538	693 J93/178/3		7		like J93/078/1 high gear movement	92
539	693 J93/172		17		small board direct center second shock absorber	93
540	693 J93/172/1		17		like J93/172 with Trilastic	93
541	693 J93/52		15		shock absorber	93
542	693 J93/62		16		small board chamfered	93
543	693 J93/62/1		16		small board chamfered shock absorber Trilastic	93
544	693 J94/74		7		board without collar shock absorber normal eccentric	92
545	693 J93/074/1		7		board without collar shock absorber direct center second	92
546	693 J93/174		17		board without collar shock absorber direct center second	93
547	694.?? J94	8,75'''	17	1954 (?)	central seconds only few models known	94 (?)
548	698.70 J98	8,75 x 12'''	7	1951 – 1955	small seconds shock absorber Junghans II flat front board	97
549	698.72 J98	8,75 x 12'''	7	1951 – 1955	small seconds only axial shock absorber (Junghans I) flat front board	97
550	698.70 J98/1	8,75 x 12'''	15	1951 – 1955	small seconds shock absorber Junghans II flat front board	95
551	698.72 J98/1	8,75 x 12'''	15	1951 – 1955	small seconds only axial shock absorber (I) flat front board	95
552	J98/2	8,75 x 12'''	15	1951	design like J98/1 hands date display for date switching time (24h display) flat front board	
553	698.71 J98/3 J98 S	8,75 x 12'''	15	1953 – 1955	central seconds shock absorber Junghans II flat front board	95
554	698.72 J98/3 J98 S	8,75 x 12'''	15	1952 – 1955	central seconds only axial shock absorber (I) flat front board	95
555	698.71 J98/3 J98 S	8,75 x 12'''	16	1953 – 1955	central seconds shock absorber Junghans II flat front board	95
556	698.72 J98/3 J98 S	8,75 x 12'''	16	1952 – 1955	central seconds only axial shock absorber (I) flat front board	95
557	698.71 J98/3 J98 S	8,75 x 12'''	8	1952 – 1955	central seconds shock absorber Junghans II flat front board	97
558	698.72 J98/3 J98 S	8,75 x 12'''	8	1952 – 1955	central seconds only axial shock absorber (I) flat front board	97
559	698.71 J98/4	8,75 x 12'''	15	1952	small seconds shock absorber Junghans II chamfered front board	95
560	698.72 J98/4	8,75 x 12'''	15	1952	small seconds only axial shock absorber (I) chamfered front board	95
561	698.75 J98/5	8,75 x 12'''	17	1953 – 1956	small seconds self-winding chamfered front board	95
562	698.75 J98/5	8,75 x 12'''	21	about 1955	small seconds self-winding chamfered front board probably never in series production	95
563	698.71 J98/3	8,75 x 12'''	15		small seconds shock absorber Junghans II chamfered front board	

Sequential No.	Calibre name	Size in lignes	Stones	Production	Special features	Catalogue / Price category
564	698.72 J98/3	8,75 x 12'''	15		small seconds only axial shock absorber (I)	
565	698.71 J98/3	8,75 x 12'''	16	1953 – 1955	central seconds shock absorber Junghans II chamfered front board	95
566	J98/3 698.72	8,75 x 12'''	16	1952 – 1955	central seconds only axial shock absorber (I)	95
567	J98/6	8,75 x 12'''	15	?	central seconds flat front board	95
568	J98/7	8,75 x 12'''	15	?	central seconds small form self-winding	95
569	J98/8	8,75 x 12'''	15	?	like J98/5 small form	95
570	J98/9	8,75 x 12'''	8	?	like J98/6	97
571	699.70 J99	6,75 x 8,5'''	15	1952 -	without seconds shock absorber Junghans I	76
572	699.73 J99/1	6,75 x 8,5'''	15	1952 - 1957	central seconds shock absorber Junghans II	76
573	699.xx J99/2	6,75 x 8,5'''	17		without seconds shock absorber Junghans I	76
574	699.xx J99/3	6,75 x 8,5'''	17		central seconds shock absorber Junghans II	76

Legend: The genus of pocket watches are called pocket watches, this designation was abandoned for wristwatches.

The designation of the calibers changed in 1962: instead of the presented "J", a "6" was prefixed to the watches. Although the calibers were often no longer produced after 1962, the numbers were changed accordingly and appear, for example, in the lists of spare parts suppliers with a preceding 6 and suffix after the dot. For example, the Junghans J80 became the caliber 680.XX.

For this reason, there are duplicate listings of the calibers, for example under J93 and later listed again under 693.

Over the decades, duplicate caliber numbers were assigned to completely different calibers. This can also lead to duplicate or multiple numbers.