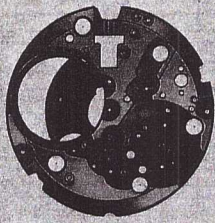


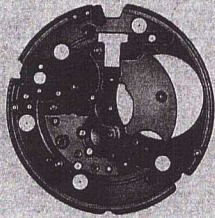
### 3.7 Concordance table of components

No.	L 890.1	L 890.2	L 891.1	L 891.2	L 892.1	L 892.2	L 893.1	L 893.2	Designation
100	X		X		X		X		Main plate
100		X		X		X		X	Main plate
118	X		X		X		X		Combined bridge
118		X		X		X		X	Combined bridge
121/6	X	X	X	X	X	X	X	X	Balance bridge, mounted
125	X	X	X	X	X	X	X	X	Pallet bridge
145			X	X					Dial support
163/1	X	X	X	X	X	X	X	X	Center tube
166	X	X	X	X	X	X	X	X	Casing clamp
180/1	X	X	X	X	X	X	X	X	Complete upper barrel (small)
180/2	X	X	X	X	X	X	X	X	Complete lower barrel (large)
201/1	X	X	X	X	X	X	X	X	Great wheel
210	X	X	X	X	X	X	X	X	Third wheel
220	X	X	X	X	X	X	X	X	Second wheel, short pivot
242/2	X	X			X	X			Cannon pinion with driving wheel, h=2.39 mm
242/2							X	X	Cannon pinion with driving wheel, h=2.39 mm
242/4			X	X					Cannon pinion with driving wheel, h=2.94 mm
255/2	X	X			X	X	X	X	Hour wheel, h=1.25 mm
255/4			X	X					Hour wheel, h=1.80 mm
260	X	X	X	X	X	X	X	X	Minute wheel
275/2	X	X			X	X			Center-second pinion, h=4.74 mm
275/4			X	X					Center-second pinion, h=5.29 mm
307	X	X	X	X	X	X	X	X	Complete regulator (Spirofin)
370	X	X	X	X	X	X	X	X	Upper "Kif", jeweled
371	X	X	X	X	X	X	X	X	Lower "Kif", jeweled
401	X	X	X	X	X	X	X	X	Winding stem
404	X	X	X	X	X	X	X	X	Stem for water-resistant case (movement part)
407	X	X	X	X	X	X	X	X	Sliding pinion
410	X	X	X	X	X	X	X	X	Winding pinion
420	X	X	X	X	X	X	X	X	Crown wheel
435	X	X	X	X	X	X	X	X	Yoke
440	X	X	X	X	X	X	X	X	Yoke spring
443	X	X	X	X	X	X	X	X	Setting lever
445	X	X	X	X					Setting-lever jumper
445					X	X	X	X	Setting-lever jumper
447	X	X	X	X	X	X	X	X	Stem spring
450	X	X	X	X	X	X	X	X	Setting wheel
452	X	X	X	X	X	X	X	X	Ratchet winding wheel
453	X	X	X	X	X	X	X	X	Intermediate setting wheel
454	X	X	X	X	X	X	X	X	Ratchet winding-wheel swing-lever, complete
462	X	X	X	X	X	X	X	X	Minute-train bridge
471/1	X	X	X	X	X	X			Guard and friction spring for sweep second pinion
491/1	X	X	X	X	X	X	X	X	Stem spring lever (bezel opening 30.00 mm)
491/2	X	X	X	X	X	X	X	X	Stem spring lever (bezel opening 29.00 mm)
491/3	X	X	X	X	X	X	X	X	Stem spring lever (bezel opening 28.00 mm)
491/4	X	X	X	X	X	X	X	X	Stem spring lever (bezel opening 27.00 mm)
510	X	X	X	X	X	X	X	X	Mainspring-releasing pinion
510/8	X	X	X	X	X	X	X	X	Mainspring-releasing pinion of barrel
705	X	X	X	X	X	X	X	X	Escape wheel
710	X	X	X	X	X	X	X	X	Pallet fork, mounted
721	X	X	X	X	X	X	X	X	Complete balance
963	X	X	X	X	X	X	X	X	Stem for water-resistant case (crown part)
1142	X								Automatic-device bridge (with ball bearing)
1142		X							Automatic-device bridge (with ball bearing)
1142			X						Automatic-device bridge (with ball bearing)
1142				X					Automatic-device bridge (with ball bearing)
1142					X				Automatic-device bridge (with ball bearing)
1142						X			Automatic-device bridge (with ball bearing)
1142							X		Automatic-device bridge (with ball bearing)
1142								X	Automatic-device bridge (with ball bearing)
1143	X	X	X	X	X	X	X	X	Complete oscillating weight
1482	X	X	X	X	X	X	X	X	Ratchet-wheel driving wheel
1499	X	X	X	X	X	X	X	X	Reverser intermediate wheel
1535/1	X	X	X	X	X	X	X	X	Reversing wheel, mounted

No.	L 890.1	L 890.2	L 891.1	L 891.2	L 892.1	L 892.2	L 893.1	L 893.2	Designation
2535	X	X	X	X					Date-indicator maintaining plate
2543	X	X	X	X					Intermediate date wheel, mounted
2556	X	X							Date-indicator driving wheel, mounted
2556			X	X					Date-indicator driving wheel, mounted
2556/8	X	X	X	X					Date-indicator retaining strip
2557/1	X	X							Date-indicator, window at "3 o'clock"
2557/1			X	X					Date-indicator, window at "3 o'clock"
2557/2	X	X							Date-indicator, window at "4.30 o'clock"
2557/3	X	X							Date-indicator, window at "6 o'clock"
2557/3			X	X					Date-indicator, window at "6 o'clock"
2561/1			X	X					Day star with dial disk, window at "3 o'clock"
2561/3			X	X					Day star with dial disk, window at "6 o'clock"
2566	X	X	X	X	X	X	X	X	Date-corrector
2567			X	X					Date-corrector spring
2572	X	X	X	X	X	X	X	X	Day-jumper spring
2573			X	X					Date-jumper spring
2575	X	X	X	X					Date jumper
2576	X	X	X	X					Day jumper
2577			X	X					Blocking spring
9471	X	X	X	X	X	X			Case screw (1080.69)
5101	X	X	X	X	X	X	X	X	Screw for combined bridge (1071.13)
5118	X	X	X	X	X	X	X	X	Screw for mounted balance bridge (1071.13)
5121/6	X	X	X	X	X	X	X	X	Pallet-bridge screw (1071.12)
5125	X	X	X	X	X	X	X	X	Casing-calmp screw (1080.88)
5166	X	X	X	X	X	X	X	X	Setting-lever screw (1071.13)
5443	X	X	X	X	X	X	X	X	Screw for minute-train bridge (1071.12)
5462	X	X	X	X	X	X	X	X	Screw for mainspring-releasing pinion (1071.12)
5510	X	X	X	X	X	X	X	X	Stud screw (1040.34)
5738	X	X	X	X	X	X	X	X	Dial screw (1071.14)
5750	X	X	X	X	X	X	X	X	Screw for automatic-device bridge (1071.13)
51142	X	X	X	X	X	X	X	X	Oscillating-weight screw (1090.45)
51143	X	X	X	X	X	X	X	X	Screw for date-indicator maintaining plate (1071.13)
52535	X	X	X	X	X	X	X	X	Screw for date-indicator retaining strip (1071.13)
52556/8	X	X	X	X					Screw for date-corrector spring (1071.25)
52572	X	X	X	X	X	X	X	X	Screw for day-jumper spring (1071.11)
52573			X	X					Day-jumper screw (1071.11)
52577			X	X					



100



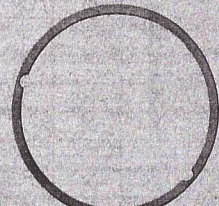
118



121/6



125



145



163/1



166



180/1



180/2



201/1



210



220



242



255



260



275



307



370



371



401



404



407



410



420



435



440



443



445



447



450



452



453



454



462



471/1



491/1



491/2



491/3



491/4



510



510/8



705



710



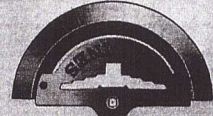
721



963



1142



1143



1482



1499



1535/1



2535



2543



2556



2556/8



2557



2561



2566



2567



2572



2573



2575



2576



2577



9471



1080.69  
(5101)



1071.13  
(5118) (5121/6)  
(5443) (51142)  
(52535) (52556/8)



1071.12  
(5125) (5462)  
(5510)



1080.88  
(5166)



1040.34  
(5738)



1071.14  
(5750)



1090.45  
(51143)



1071.25  
(52572)



1071.11  
(52573)  
(52577)