



ETA S.A. FABRIQUES D'ÉBAUCHES
CH - 2540 GRENCHEN SUISSE

Ø 19,40 mm
Ø 23,30 mm
Ø 25,60 mm

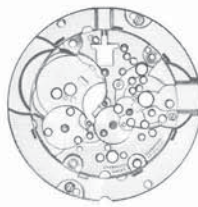
Ø 19,40 mm					
		4,00	4,60		H mn
		530.101	530.111	530.121	3 Hz
		5,35	5,95		H mn
		530.601	530.611	530.621	3 Hz
Ø 23,30 mm					
		4,00	4,60		H mn
		530.201	530.211	530.221	3 Hz
		5,35	5,95		H mn
		530.701	530.711	530.721	3 Hz
Ø 25,60 mm					
		4,00	4,60		H mn
		530.301	530.311	530.321	3 Hz
		5,35	5,95		H mn
		530.801	530.811	530.821	3 Hz



10.020.07 (100)
Cal. 530.101
530.111
530.121
530.601
530.611
530.621



10.020.07 (100)
Cal. 530.201
530.701



10.020.07 (100)
Cal. 530.301
530.801



10.043.07
(118)



10.057.07
(125)



40.020
(714)



40.100.21
(728)



40.120
(730)



10.020.01
(5101)



10.020.02
(5102)



10.043.01 (5118)
10.058.01 (5121)



10.057.01 (5125)
51.090.01 (5445)



31.023.01
(5420)

3 : 1



10.058.61
(121/3)



10.300
(144)



20.030
(182)



20.062.06
(197/1)



20.100
(770)



30.012
(203)



30.025
(210)



30.027
(227)



30.040
(705)



31.023
(420)



31.041
(260)



31.046.06
(255/1)



31.083
(242)



31.100
(450)



31.120
(410)



31.121
(407)



40.010
(710)



40.050.21
(721)



40.200
(375)



40.301.61
(307/1)



51.010.22
(401)



51.050
(435/1)



51.080.06
(443/1)



51.090
(445)



51.120
(434)



53.026
(2570)



70.500
(3004)



70.531
(3005)



80.400
(161)

Fournitures particulières au mécanisme automatique

Particular parts for self-winding mechanism

Unterschiedliche Teile für Automatmechanismus



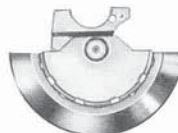
20.030
(182)



20.102
(771)



22.010.06 (1143/1)
Cal. 530.601
530.611
530.621



22.010.06 (1143/1)
Cal. 530.701
530.711
530.721
530.801
530.811
530.821



32.031
(1481)



12.050.01
(51142)



32.033
(1482)



32.104
(1500)



32.105
(1471)



62.062
(1509)



62.062.01
(51509)

3 : 1



10.020.07 (100)
Cal. 530.211
530.221
530.711
530.721



10.020.07 (100)
Cal. 530.311
530.321
530.811
530.821



10.106 (145)
Cal. 530.111
530.121
530.611
530.621



13.100
(2740)



30.027
(227)



31.046
(255)



31.083
(242)



33.011
(2543)



33.028
(2555)



33.082
(2743)



53.089
(2784)



53.204
(2569)



13.100.01
(52740)



83.171 (2780)
Cal. 530.121
530.221
530.321
530.621
530.721
530.821



91.440.22 (2557/1)
Cal. 530.111
530.121
530.611
530.621



91.440.22 (2557/1)
Cal. 530.211
530.221
530.711
530.721



91.440.22 (2557/1)
Cal. 530.311
530.321
530.811
530.821



91.441.42 (2561/1)
Cal. 530.121
530.621



91.441.42 (2561/1)
Cal. 530.221
530.721



91.441.42 (2561/1)
Cal. 530.321
530.821