



Complete Kit A.SCHILD®*-1902

Mechanical movement with Swiss pallet fork, self-winding, center sweep second 21 600 alternances/h, casing diameter 25,60 mm

100	Mainplate	714	Pallet staff
105	Barrel bridge	721	Balance with flat hairspring, regulated
118	Combined bridge	728	Balance staff for shock-protecting device
121/3	Balance cock for stud holder and for shock-protecting device, flat hairspring	730	Roller
125	Pallet cock	770	Mainspring
163/1	Center pipe	775	Brake spring
182	Barrel and cover	1141/1	Lower bridge for automatic device, mounted
195	Barrel arbor	1142	Upper bridge for automatic device
201/1	Large driving wheel	1143/1	Oscillating weight, mounted
210	Third wheel	1155	Lower cock for reduction gear
227	Sweep second wheel	1428	Stop click
240	Cannon pinion with clam notch	1448	Stop click spring
243	Cannon pinion without clam notch	1470	Reverser spring
255	Hour wheel	1481	Reduction gear
260	Timer wheel	1482	Driving gear for crown wheel
307/1	Regulator for adjustable stud holder, for flat hairspring	1485/1	Reverser, mounted
346	Lower cap jewel with end-piece, for esc. wheel	1491	Oscillating weight bolt
375	Adjustable stud holder, for flat hairspring	5102	Case screw
401	Winding stem	5105	Barrel bridge screw
407	Clutch wheel	5118	Combined bridge screw
410	Winding pinion	5121	Balance cock screw
415	Ratchet wheel	5125	Pallet cock screw
420	Crown wheel	5346	Lower end-piece screw, for escape wheel
422	Crown wheel ring	5415	Ratchet wheel screw
425	Click	5420	Crown wheel screw
430	Click spring	5425	Click screw
435	Yoke	5443	Setting lever screw
440	Yoke spring	5445	Screw for setting lever spring
443	Setting lever	5468	Screw for cannon pinion guard
445	Setting lever spring	5738	Hairspring stud screw
450	Setting wheel	5750	Dial screw
468	Cannon pinion guard	51141	Lower bridge screw for automatic device
703	Escape wheel and pinion, for lower end-piece	51142	Upper bridge screw for automatic device
710	Jewelled pallet fork and staff	51155	Lower cock screw for reduction gear
		51491	Screw for oscillating weight bolt