

Application	5 to 8-3/4'''	9-3/4 to 12'''	13 to 18'''	Chronometers	Pocket Watches, with pallets, with pins	Alarm Clocks	Pendulum and Regulators	Clocks	Quartz
Pallet stones, pins	8000 941	8000 941	8000 941	8000 941	8000 941	8030 9020	8030 9020	8030 9020	-
Escape Wheels	8000 9010	8000 9010	8000 9010	8000 9010	8000 9010	8030 9020	8030 9020	8030 9020	-
Balance Staff	8000 9010	8000 9010	8000 9010	8000 9010	8000 9010	8030 9020	8030 9020	8030 9020	-
Great Wheels	8000 9020	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-3/D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	-
Finishing	8000 9010	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-3/D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	-
Barrel Arbors	8000 9020 SYNT-HP*	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-3/D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	8141 SYNT-HP* D-5	-
Springs and sliding clamps	8030	-	-	-	-	-	-	-	-
Automatic winding mechanisms	9010/20 SYNT-HP* D-5	9010/20 SYNT-HP* D-5	9010/20 SYNT-HP* D-5	-	-	-	-	-	-
Winding mechanisms and calendar mechanisms	8030	SYNT-HP* D-5	SYNT-HP* D-5	-	-	-	-	-	-
Rotor Bearing	-	-	-	-	-	-	-	-	9000 9024
Intermediate Wheel	-	-	-	-	-	-	-	-	9000 9027
Wheel Gear	-	-	-	-	-	-	-	-	9000 9024

Red = Classic Oil
Blue = Synthetic Oil
Black = Microgliss Oil

*The choice of viscosity depends on force reserves

Blue + Black = optimal recommendation of oiling