

Moeris

Manufacture des montres Moeris SA
CH-2610 Saint-Imier

Calibres de base	Grandeur	Calibres dérivés	∅ trou	Bloc dessus	Bloc dessous	Creusure plat. cad.	Clavette	Vis	Chaton empierré	Pierre dessus	de c. pivot dessous	Ressort de c. pivot dessus	dessous
° 6¼-8 T	15,3×17,8 mm	6¼-8 C	09	100.21.260	112.20	10 4	180.15	150.21	111.09	122.11	122.11	170.03	172.03
° 10½ D	23,3 mm	10½ CD	10	100.11.310	100.20	— —	180.19	150.11	111.10	121.11	122.11	170.03	170.03
° 11½ D	25,6 mm	11½ CD	10	100.11.310	100.20	— —	180.19	150.11	111.10	121.11	122.11	170.03	170.03
° 16 B	35,8 mm		12	500.11.400	500.20	— —	580.25	560.41	511.12	521.11	522.11	570.03	570.03
° 16 D	35,8 mm		11	100.21.400	103.20	— 15	180.15	—	111.11	122.11	122.11	170.03	173.03
° 19 H	42,5 mm		12	500.13.460	510.20	— —	—	560.41	511.12	521.11	522.11	570.03	570.03
° 220	12,9×15,15 mm		09	201.22.210	213.20	— 17	—	—	211.09	222.11	222.11	270.03	270.03
° 400	17,2 mm		09	201.22.210	213.20	10 —	—	—	211.09	222.11	222.11	270.03	270.03
° 620	23,3 mm	621	09	100.22.285	100.20	10 12	—	150.11	111.09	122.11	122.11	170.03	170.03
° 700	29 mm		09	100.22.285	100.20	— —	—	150.11	111.09	122.11	122.11	170.03	170.03
° 920	42,5 mm		12	500.13.460	510.20	— —	—	560.41	511.12	521.11	522.11	570.03	570.03

Calibres de base	Grandeur	Calibres dérivés	∅ trou	Bloc dessus	Bloc dessous	Creusure plat. cad.	Clavette	Vis	Chaton empierré	Pierre dessus	de c. pivot dessous	Ressort de c. pivot dessus	dessous
MOERIS	Manufacture des Montres Moeris SA			CH-2610			St-Imier						
° 6¼-8 T	15,3×17,8 mm	6¼-8 C	09	100.21.260	112.20	10 4	180.15	150.21	111.09	122.11	122.11	170.03	172.03
° 10½ D	23,3 mm	10½ CD	10	100.11.310	100.20	— —	180.19	150.11	111.10	121.11	122.11	170.03	170.03
° 11½ D	25,6 mm	11½ CD	10	100.11.310	100.20	— —	180.19	150.11	111.10	121.11	122.11	170.03	170.03
° 16 B	35,8 mm		12	500.11.400	500.20	— —	580.25	560.41	511.12	521.11	522.11	570.03	570.03
° 16 D	35,8 mm		11	100.21.400	103.20	— 15	180.15	—	111.11	122.11	122.11	170.03	173.03
° 19 H	42,5 mm		12	500.13.460	510.20	— —	—	560.41	511.12	521.11	522.11	570.03	570.03
° 220	12,9×15,15 mm		09	201.22.210	213.20	— 17	—	—	211.09	222.11	222.11	270.03	270.03
° 400	17,2 mm		09	201.22.210	213.20	10 —	—	—	211.09	222.11	222.11	270.03	270.03
° 620	23,3 mm	621	09	100.22.285	100.20	10 12	—	150.11	111.09	122.11	122.11	170.03	170.03
° 700	29 mm		09	100.22.285	100.20	— —	—	150.11	111.09	122.11	122.11	170.03	170.03
° 920	42,5 mm		12	500.13.460	510.20	— —	—	560.41	511.12	521.11	522.11	570.03	570.03
FM 128	8¼		09	163.22.262	906.20	— —	—	—	111.09 911.09	122.11	922.11	170.03	975.03
FM 825	16½		12	444.12.412	475.20	10 —	—	—	411.12	421.11	422.11	470.13	476.03
FM 827	16½		12	444.12.412	475.20	10 —	—	—	411.12	421.11	422.11	470.13	476.03
FM 829	18½		12	441.12.480	445.20	— —	—	—	411.12	421.11	422.11	470.13	476.03