

Mido

Mido
G. Schaeren & Co SA
CH-2500 Bienne

Calibres de base	Grandeur	Calibres dérivés	∅ trou	Bloc dessus	Bloc dessous	Creusure plat. cad.	Clavette	Vis	Chaton empierré	Pierre de dessus	c. pivot dessous	Ressort de dessus	de c. pivot dessous	
0620	6		08	264.21.230	213.20	10	7	180.15	—	210.08	222.11	222.11	270.03	270.03
0657	6½		08	104.22.232	113.20	—	—	—	—	110.08	122.11	122.11	173.03	173.03
747 C	7½	747 OC	09	104.21.232	113.20	—	—	180.15	—	110.09	122.11	122.11	173.03	173.03
757 C	7½	757 OC 757 CD 757 OCD 767 C 767 CD	08	104.22.232	113.20	—	—	—	—	110.08	122.11	122.11	173.03	173.03
1147 OC	13	1147 O 1147 OCD 1147 N 1147 NO 1147 NOC	09	100.22.255	103.20	—	—	—	—	110.09	122.11	122.11	170.03	173.03
01147 OC	12	01147 O 01147 OCD 01147 N 01147 NO 01147 NOC	09	100.22.255	103.20	—	—	—	—	110.09	122.11	122.11	170.03	173.03
001147 OC	11	001147 O 001147 OCD 001147 N 001147 NO 001147 NOC	09	100.22.255	103.20	—	—	—	—	110.09	122.11	122.11	170.03	173.03
1157 CD	12	1157 OCD	08	164.22.262	113.20	—	—	—	—	110.08	122.11	122.11	170.03	173.03
Calibres de base	Grandeur	Calibres dérivés	∅ trou	Bloc dessus	Bloc dessous	Creusure plat. cad.	Clavette	Vis	Chaton empierré	Pierre de dessus	c. pivot dessous	Ressort de dessus	de c. pivot dessous	
607 P	6%	Incastar 607 N	08	118.12.250	111.20	10	—	—	160.11	110.08	121.11	122.11	173.03	171.03
607 P	6%	Incastar 607 N	08	118.12.250	112.20	10	—	—	160.21	110.08	121.11	122.11	173.03	172.03
0617 P	6%	Incastar 0617 N 0617 PO	08	118.12.250	113.20	10	12	—	—	110.08	121.11	122.11	173.03	173.03
0637 PO	6%	0637 P 0637 N 0637 NO	08	100.12.257	113.20	10	12	—	—	110.08	121.11	122.11	170.03	173.03
700	7½		09	100.11.275	110.20	10	—	180.19	160.11	110.09	121.11	122.11	170.03	170.03
707	8	Incastar 707 N 707 NC 707 P 707 PC	08	150.12.230	110.20	10	11	—	160.11	110.08	121.11	122.11	173.03	170.03
717	9	Incastar	08	108.12.230	100.20	10	14	—	160.11	110.08	121.11	122.11	173.03	170.03
717	9		08	100.11.275	100.20	10	14	180.19	160.11	110.08	121.11	122.11	170.03	170.03
737	7½	737 C	09	104.21.232	113.20	—	—	180.15	—	110.09	122.11	122.11	173.03	173.03
812	8%		09	100.21.275	100.20	10	15	180.15	150.11	110.09	122.11	122.11	170.03	170.03
813	8%		09	100.11.275	100.20	10	—	180.19	150.11	110.09	121.11	122.11	170.03	170.03
816	8%	817	09	100.11.275	100.20	10	—	180.19	160.11	110.09	121.11	122.11	170.03	170.03
917	12½	Incastar	09	150.12.250	100.20	10	7	—	160.11	110.09	121.11	122.11	170.03	170.03
	11½	915 916 916 P												
	11	0916 0916 P 00916 P 917 D 917 N 917 P 917 NC 917 PC 0917 0917 P 0917 PC 00917 P												
1002	10½		10	100.11.305	100.20	10	—	180.19	150.11	110.10	121.11	122.11	170.03	170.03
1014	10½		09	100.21.305	100.20	10	15	180.15	150.11	110.09	122.11	122.11	170.03	170.03
1016	10½	1017	10	100.11.310	100.20	—	—	180.19	160.11	110.10	121.11	122.11	170.03	170.03
1117 P	13 12*	01117 P*	09	100.21.275	103.20	10	20	180.15	—	110.09	122.11	122.11	170.03	173.03
1117 PC	13 12*	01117 PC*	09	100.21.275	103.20	10	—	180.15	—	110.09	122.11	122.11	170.03	173.03
1117 P1	13 12*	01117 P1*	09	100.12.257	103.20	10	20	—	—	110.09	121.11	122.11	170.03	173.03
1117 PC1	13 12*	01117 PC1*	09	100.12.257	103.20	10	—	—	—	110.09	121.11	122.11	170.03	173.03
1127 OC	13		09	100.22.255	103.20	—	—	—	—	110.09	122.11	122.11	170.03	173.03
1137 OC	13	1137 O 1137 N 01137 O 01137 N 001137 N	09	100.22.255	103.20	—	—	—	—	110.09	122.11	122.11	170.03	173.03
1200	12	1200 C 1200 D 01200 C 01200 D	10	100.11.360	100.20	10	—	180.19	150.11	110.10	121.11	122.11	170.03	170.03
1207 E	13		10	706.21.000	706.21	—	—	—	—	711.10	722.11	722.11	775.03	775.03
1300	13		11	100.11.225	100.20	—	—	—	—	110.09	122.11	122.11	170.03	173.03