

## MOT05-10

NOTA/NOTE	NOTA/NOTE (A-G)	DIAM. CAMPANA/ BELL DIAM. (MM)	WEIGHT PESO (KG)	DISTESA/ FALLING CLAPPER BELL (Kw)	PIGNONE/ SPROCKET Z*	SLANCIO/ FLYING CLAPPER BELL (Kw)	PIGNONE/ SPROCKET Z*
SOL	G2	</ = 470	</ = 60	0,12/0,18 KW MOT0504001 MOT0504002 MOT1004001 MOT1004002 MOT1004003 MOT1004004	10	0,12/0,18 KW MOT0504001 MOT0504002 MOT1004001 MOT1004002 MOT1004003 MOT1004004	10
SOLb	Fis2	500	72	0,18 KW MOT0504002 MOT1004003 MOT1004004	10	0,18 KW MOT0504002 MOT1004003 MOT1004004	10
FA	F2	530	85	0,18 KW MOT0504002 MOT1004003 MOT1004004	11	0,18 KW MOT0504002 MOT1004003 MOT1004004	10
MI	E2	560	100	0,18 KW MOT0504002 MOT1004003 MOT1004004	11	0,18 KW MOT0504002 MOT1004003 MOT1004004	10
Mlb	Dis2	595	120	0,18 KW MOT0504002 MOT1004003 MOT1004004	12	0,25 KW MOT0504003 MOT1004005 MOT1004006	11
RE	D2	630	140	0,25 KW MOT0504003 MOT1004005 MOT1004006	12	0,25 KW MOT0504003 MOT1004005 MOT1004006	11
REb	Cis2	665	170	0,25 KW MOT0504003 MOT1004005 MOT1004006	12	0,25 KW MOT0504003 MOT1004005 MOT1004006	11
DO	C2	705	200	0,25 KW MOT0504003 MOT1004005 MOT1004006	14	0,25 KW MOT0504003 MOT1004005 MOT1004006	11
SI	B1	750	245	0,25 KW MOT0504003 MOT1004005 MOT1004006	14	0,37 KW MOT0504004 MOT1004007 MOT1004008	12
Sib	Ais1	795	290	0,37 KW MOT0504004 MOT1004007 MOT1004008	14	0,37 KW MOT0504004 MOT1004007 MOT1004008	12
LA	A1	840	340	0,37 KW MOT0504004 MOT1004007 MOT1004008	14	0,37 KW MOT0504004 MOT1004007 MOT1004008	12

\* Approximate data calculated according to the following ratio: bell wheel diameter equal to 130% of the bell diameter (falling clapper bell) or 110% (flying clapper bell).

CAMPANA/MOTORE/PIGNONE - BELL/MOTOR/SPROCKET

MOT05-10

Lab	Gis1	890	410	0,37 KW MOT0504004 MOT1004007 MOT1004008	14	0,37 KW MOT0504004 MOT1004007 MOT1004008	12
SOL	G1	945	480	0,37 KW MOT0504004 MOT1004007 MOT1004008	16	0,55 KW MOT0504005 MOT1004009 MOT1004010	14
SOLb	Fis1	1000	550	0,55 KW MOT0504005 MOT1004009 MOT1004010	16	0,55 KW MOT0504005 MOT1004009 MOT1004010	14
FA	F1	1060	680	0,55 KW MOT0504005 MOT1004009 MOT1004010	16	0,55 KW MOT0504005 MOT1004009 MOT1004010	14
MI	E1	1120	810	0,55 KW MOT0504005 MOT1004009 MOT1004010	16	0,75 KW MOT0504006 MOT1004011 MOT1004012	14
Mlb	Dis1	1185	980	0,75 KW MOT0504006 MOT1004011 MOT1004012	18	0,75 KW MOT0504006 MOT1004011 MOT1004012	14
RE	D1	1255	1200	0,75 KW MOT0504006 MOT1004011 MOT1004012	18	1,10 KW MOT0504007 MOT1004013 MOT1004014	16
REb	Cis1	1330	1400	1,10 KW MOT0504007 MOT1004013 MOT1004014	18	1,10 KW MOT0504007 MOT1004013 MOT1004014	16
DO	C1	1410	1680	1,10 KW MOT0504007 MOT1004013 MOT1004014	18	1,50 KW MOT0504008 MOT1004015 MOT1004016	16
SI	B0	1495	1950	1,50 KW MOT0504008 MOT1004015 MOT1004016	21	1,50 KW MOT0504008 MOT1004015 MOT1004016	18
Sib	Ais0	1580	2300	1,50 KW MOT0504008 MOT1004015 MOT1004016	21	1,70 KW MOT0504009 MOT1004017 MOT1004018	18

\* Approximate data calculated according to the following ratio: bell wheel diameter equal to 130% of the bell diameter (falling clapper bell) or 110% (flying clapper bell).