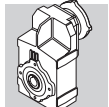


27 – ТАБЛИЦЫ ПАРАМЕТРОВ МОТОР - РЕДУКТОРОВ

0.09 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} Н				
0.40	1945	2.6	2188	35000			F 704_2188 P63 BN63A6	127
0.50	1526	3.4	1717	35000			F 704_1717 P63 BN63A6	127
0.62	1254	0.9	1411	8500	F 414_1411 S05 M05A6	114	F 414_1411 P63 BN63A6	115
0.73	1079	1.0	1213	8500	F 414_1213 S05 M05A6	114	F 414_1213 P63 BN63A6	115
0.81	971	1.1	1092	8500	F 414_1092 S05 M05A6	114	F 414_1092 P63 BN63A6	115
0.90	874	1.3	982.4	8500	F 414_982.4 S05 M05A6	114	F 414_982.4 P63 BN63A6	115
0.98	801	1.4	900.5	8500	F 414_900.5 S05 M05A6	114	F 414_900.5 P63 BN63A6	115
1.1	724	1.5	813.8	8500	F 414_813.8 S05 M05A6	114	F 414_813.8 P63 BN63A6	115
1.2	678	0.9	762.3	6500	F 314_762.3 S05 M05A6	110	F 314_762.3 P63 BN63A6	111
1.2	658	1.7	739.4	8500	F 414_739.4 S05 M05A6	114	F 414_739.4 P63 BN63A6	115
1.3	610	1.0	685.6	6500	F 314_685.6 S05 M05A6	110	F 314_685.6 P63 BN63A6	111
1.3	614	1.8	690.1	8500	F 414_690.1 S05 M05A6	114	F 414_690.1 P63 BN63A6	115
1.4	551	1.1	619.9	6500	F 314_619.9 S05 M05A6	110	F 314_619.9 P63 BN63A6	111
1.5	515	1.2	578.6	6500	F 314_578.6 S05 M05A6	110	F 314_578.6 P63 BN63A6	111
1.6	489	2.2	549.8	8500	F 414_549.8 S05 M05A6	114	F 414_549.8 P63 BN63A6	115
1.7	469	0.9	527.3	6500	F 254_527.3 S05 M05A6	106	F 254_527.3 P63 BN63A6	107
1.7	469	1.3	527.8	6500	F 314_527.8 S05 M05A6	110	F 314_527.8 P63 BN63A6	111
1.9	414	1.0	466.0	6500	F 254_466.0 S05 M05A6	106	F 254_466.0 P63 BN63A6	107
1.9	411	1.5	462.6	6500	F 314_462.6 S05 M05A6	110	F 314_462.6 P63 BN63A6	111
2.0	387	1.0	434.9	6500	F 254_434.9 S05 M05A6	106	F 254_434.9 P63 BN63A6	107
2.0	386	2.9	433.7	8500	F 414_433.7 S05 M05A6	114	F 414_433.7 P63 BN63A6	115
2.1	372	1.6	418.9	6500	F 314_418.9 S05 M05A6	110	F 314_418.9 P63 BN63A6	111
2.2	350	1.1	393.9	6500	F 254_393.9 S05 M05A6	106	F 254_393.9 P63 BN63A6	107
2.4	340	1.8	374.4	6500			F 313_374.4 P63 BN63A6	111
2.6	302	2.0	332.8	6500			F 313_332.8 P63 BN63A6	111
2.6	313	3.5	344.8	8500			F 413_344.8 P63 BN63A6	115
2.8	288	0.9	316.9	4000	F 203_316.9 S05 M05A6	102	F 203_316.9 P63 BN63A6	103
3.0	267	2.2	293.8	6500			F 313_293.8 P63 BN63A6	111
3.1	259	1.0	285.2	4000	F 203_285.2 S05 M05A6	102	F 203_285.2 P63 BN63A6	103
3.4	232	1.1	255.3	4000	F 203_255.3 S05 M05A6	102	F 203_255.3 P63 BN63A6	103
3.5	230	2.6	253.6	6500			F 313_253.6 P63 BN63A6	111
3.9	207	2.9	228.2	6500			F 313_228.2 P63 BN63A6	111
4.2	190	1.3	209.3	4000	F 203_209.3 S05 M05A6	102	F 203_209.3 P63 BN63A6	103
4.4	184	3.3	202.3	6500			F 313_202.3 P63 BN63A6	111
4.8	168	1.5	184.9	4000	F 203_184.9 S05 M05A6	102	F 203_184.9 P63 BN63A6	103
5.1	157	1.6	172.6	4000	F 203_172.6 S05 M05A6	102	F 203_172.6 P63 BN63A6	103
5.6	142	1.8	156.3	4000	F 203_156.3 S05 M05A6	102	F 203_156.3 P63 BN63A6	103
6.7	123	2.0	132.2	4000	F 202_132.2 S05 M05A6	102	F 202_132.2 P63 BN63A6	103
6.9	118	1.2	127.1	2800	F 102_127.1 S05 M05A6	98	F 102_127.1 P63 BN63A6	99
7.7	106	2.4	114.3	4000	F 202_114.3 S05 M05A6	102	F 202_114.3 P63 BN63A6	103
8.3	98	1.4	106.0	2800	F 102_106.0 S05 M05A6	98	F 102_106.0 P63 BN63A6	99
8.7	94	2.6	101.6	4000	F 202_101.6 S05 M05A6	102	F 202_101.6 P63 BN63A6	103
9.6	85	1.6	91.5	2800	F 102_91.5 S05 M05A6	98	F 102_91.5 P63 BN63A6	99
9.7	84	3.0	90.4	4000	F 202_90.4 S05 M05A6	102	F 202_90.4 P63 BN63A6	103
10.8	75	1.9	81.3	2800	F 102_81.3 S05 M05A6	98	F 102_81.3 P63 BN63A6	99
11.5	71	3.5	76.8	4000	F 202_76.8 S05 M05A6	102	F 202_76.8 P63 BN63A6	103
12.4	66	2.1	71.1	2800	F 102_71.1 S05 M05A6	98	F 102_71.1 P63 BN63A6	99
14.0	58	2.4	63.0	2800	F 102_63.0 S05 M05A6	98	F 102_63.0 P63 BN63A6	99
15.5	53	2.7	56.7	2800	F 102_56.7 S05 M05A6	98	F 102_56.7 P63 BN63A6	99
18.1	45	3.1	48.7	2800	F 102_48.7 S05 M05A6	98	F 102_48.7 P63 BN63A6	99
19.7	41	3.4	44.7	2800	F 102_44.7 S05 M05A6	98	F 102_44.7 P63 BN63A6	99
22.2	37	3.8	39.6	2800	F 102_39.6 S05 M05A6	98	F 102_39.6 P63 BN63A6	99
24.9	33	4.3	35.3	2800	F 102_35.3 S05 M05A6	98	F 102_35.3 P63 BN63A6	99
26.7	31	4.6	33.0	2800	F 102_33.0 S05 M05A6	98	F 102_33.0 P63 BN63A6	99
29.7	28	5.1	29.6	2800	F 102_29.6 S05 M05A6	98	F 102_29.6 P63 BN63A6	99
34	24	5.9	25.8	2800	F 102_25.8 S05 M05A6	98	F 102_25.8 P63 BN63A6	99
39	21	6.6	22.8	2800	F 102_22.8 S05 M05A6	98	F 102_22.8 P63 BN63A6	99
46	18	7.8	19.3	2800	F 102_19.3 S05 M05A6	98	F 102_19.3 P63 BN63A6	99

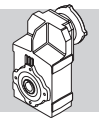


0.09 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
52	16	8.9	17.0	2800	F 102_17.0 S05 M05A6	98	F 102_17.0 P63 BN63A6	99
60	14	10.1	14.6	2700	F 102_14.6 S05 M05A6	98	F 102_14.6 P63 BN63A6	99
68	12	10.3	13.0	2600	F 102_13.0 S05 M05A6	98	F 102_13.0 P63 BN63A6	99
76	11	10.3	11.5	2500	F 102_11.5 S05 M05A6	98	F 102_11.5 P63 BN63A6	99
90	9	11.8	9.8	2370	F 102_9.8 S05 M05A6	98	F 102_9.8 P63 BN63A6	99
103	8	11.8	8.6	2270	F 102_8.6 S05 M05A6	98	F 102_8.6 P63 BN63A6	99
119	7	13.2	7.4	2160	F 102_7.4 S05 M05A6	98	F 102_7.4 P63 BN63A6	99

0.12 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
0.40	2623	1.9	2188	35000			F 704_2188 P63 BN63B6	127
0.51	2058	2.5	1717	35000			F 704_1717 P63 BN63B6	127
0.60	1742	2.9	2188	35000			F 704_2188 P63 BN63A4	127
0.65	1607	3.1	2019	35000			F 704_2019 P63 BN63A4	127
0.76	1368	2.1	1141	20000			F 604_1141 P63 BN63B6	123
0.89	1178	0.9	982.4	8500	F 414_982.4 S05 M05B6	114	F 414_982.4 P63 BN63B6	115
0.96	1090	1.0	1411	8500	F 414_1411 S05 M05A4	114	F 414_1411 P63 BN63A4	115
1.1	938	1.2	1213	8500	F 414_1213 S05 M05A4	114	F 414_1213 P63 BN63A4	115
1.2	844	1.3	1092	8500	F 414_1092 S05 M05A4	114	F 414_1092 P63 BN63A4	115
1.4	759	1.4	982.4	8500	F 414_982.4 S05 M05A4	114	F 414_982.4 P63 BN63A4	115
1.5	696	1.6	900.5	8500	F 414_900.5 S05 M05A4	114	F 414_900.5 P63 BN63A4	115
1.6	643	0.9	831.6	6500	F 314_831.6 S05 M05A4	110	F 314_831.6 P63 BN63A4	111
1.7	629	1.7	813.8	8500	F 414_813.8 S05 M05A4	114	F 414_813.8 P63 BN63A4	115
1.8	589	1.0	762.3	6500	F 314_762.3 S05 M05A4	110	F 314_762.3 P63 BN63A4	111
1.8	571	1.9	739.4	8500	F 414_739.4 S05 M05A4	114	F 414_739.4 P63 BN63A4	115
2.0	530	1.1	685.6	6500	F 314_685.6 S05 M05A4	110	F 314_685.6 P63 BN63A4	111
2.0	533	2.1	690.1	8500	F 414_690.1 S05 M05A4	114	F 414_690.1 P63 BN63A4	115
2.2	479	1.3	619.9	6500	F 314_619.9 S05 M05A4	110	F 314_619.9 P63 BN63A4	111
2.3	456	0.9	589.7	6500	F 254_589.7 S05 M05A4	106	F 254_589.7 P63 BN63A4	107
2.3	447	1.3	578.6	6500	F 314_578.6 S05 M05A4	110	F 314_578.6 P63 BN63A4	111
2.5	425	2.6	549.8	8500	F 414_549.8 S05 M05A4	114	F 414_549.8 P63 BN63A4	115
2.6	408	1.0	527.3	6500	F 254_527.3 S05 M05A4	106	F 254_527.3 P63 BN63A4	107
2.6	408	1.5	527.8	6500	F 314_527.8 S05 M05A4	110	F 314_527.8 P63 BN63A4	111
2.9	360	1.1	466.0	6500	F 254_466.0 S05 M05A4	106	F 254_466.0 P63 BN63A4	107
2.9	358	1.7	462.6	6500	F 314_462.6 S05 M05A4	110	F 314_462.6 P63 BN63A4	111
3.1	336	1.2	434.9	6500	F 254_434.9 S05 M05A4	106	F 254_434.9 P63 BN63A4	107
3.1	335	3.3	433.7	8500	F 414_433.7 S05 M05A4	114	F 414_433.7 P63 BN63A4	115
3.2	324	1.9	418.9	6500	F 314_418.9 S05 M05A4	110	F 314_418.9 P63 BN63A4	111
3.4	304	1.3	393.9	6500	F 254_393.9 S05 M05A4	106	F 254_393.9 P63 BN63A4	107
3.6	296	2.0	374.4	6500			F 313_374.4 P63 BN63A4	111
4.1	263	1.5	333.1	6500	F 253_333.1 S05 M05A4	106	F 253_333.1 P63 BN63A4	107
4.1	263	2.3	332.8	6500			F 313_332.8 P63 BN63A4	111
4.3	250	1.0	316.9	4000	F 203_316.9 S05 M05A4	102	F 203_316.9 P63 BN63A4	103
4.6	232	2.6	293.8	6500			F 313_293.8 P63 BN63A4	111
4.7	225	1.1	285.2	4000	F 203_285.2 S05 M05A4	102	F 203_285.2 P63 BN63A4	103
4.7	228	1.8	288.1	6500	F 253_288.1 S05 M05A4	106	F 253_288.1 P63 BN63A4	107
5.3	202	1.2	255.3	4000	F 203_255.3 S05 M05A4	102	F 203_255.3 P63 BN63A4	103
5.3	202	2.0	256.1	6500	F 253_256.1 S05 M05A4	106	F 253_256.1 P63 BN63A4	107
5.3	200	3.0	253.6	6500			F 313_253.6 P63 BN63A4	111
5.9	180	2.2	227.8	6500	F 253_227.8 S05 M05A4	106	F 253_227.8 P63 BN63A4	107
5.9	180	3.3	228.2	6500			F 313_228.2 P63 BN63A4	111
6.5	165	1.5	209.3	4000	F 203_209.3 S05 M05A4	102	F 203_209.3 P63 BN63A4	103
7.0	153	2.6	193.6	6500	F 253_193.6 S05 M05A4	106	F 253_193.6 P63 BN63A4	107
7.3	146	1.7	184.9	4000	F 203_184.9 S05 M05A4	102	F 203_184.9 P63 BN63A4	103
7.7	138	2.9	174.2	6500	F 253_174.2 S05 M05A4	106	F 253_174.2 P63 BN63A4	107
7.8	136	1.8	172.6	4000	F 203_172.6 S05 M05A4	102	F 203_172.6 P63 BN63A4	103

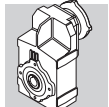


0.12 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
8.6	123	2.0	156.3	4000	F 203_156.3 S05 M05A4	102	F 203_156.3 P63 BN63A4	103
8.7	123	3.2	155.9	6500	F 253_155.9 S05 M05A4	106	F 253_155.9 P63 BN63A4	107
9.4	113	3.5	143.0	6500	F 253_143.0 S05 M05A4	106	F 253_143.0 P63 BN63A4	107
10.2	107	2.3	132.2	4000	F 202_132.2 S05 M05A4	102	F 202_132.2 P63 BN63A4	103
10.6	103	1.4	127.1	2800	F 102_127.1 S05 M05A4	98	F 102_127.1 P63 BN63A4	99
11.8	92	2.7	114.3	4000	F 202_114.3 S05 M05A4	102	F 202_114.3 P63 BN63A4	103
12.7	86	1.6	106.0	2800	F 102_106.0 S05 M05A4	98	F 102_106.0 P63 BN63A4	99
13.3	82	3.0	101.6	4000	F 202_101.6 S05 M05A4	102	F 202_101.6 P63 BN63A4	103
14.8	74	1.9	91.5	2800	F 102_91.5 S05 M05A4	98	F 102_91.5 P63 BN63A4	99
14.9	73	3.4	90.4	4000	F 202_90.4 S05 M05A4	102	F 202_90.4 P63 BN63A4	103
16.6	66	2.1	81.3	2800	F 102_81.3 S05 M05A4	98	F 102_81.3 P63 BN63A4	99
19.0	57	2.4	71.1	2800	F 102_71.1 S05 M05A4	98	F 102_71.1 P63 BN63A4	99
21.4	51	2.8	63.0	2800	F 102_63.0 S05 M05A4	98	F 102_63.0 P63 BN63A4	99
23.8	46	3.1	56.7	2800	F 102_56.7 S05 M05A4	98	F 102_56.7 P63 BN63A4	99
27.7	39	3.6	48.7	2800	F 102_48.7 S05 M05A4	98	F 102_48.7 P63 BN63A4	99
30	36	3.9	44.7	2800	F 102_44.7 S05 M05A4	98	F 102_44.7 P63 BN63A4	99
34	32	4.4	39.6	2800	F 102_39.6 S05 M05A4	98	F 102_39.6 P63 BN63A4	99
38	29	4.9	35.3	2800	F 102_35.3 S05 M05A4	98	F 102_35.3 P63 BN63A4	99
41	27	5.3	33.0	2800	F 102_33.0 S05 M05A4	98	F 102_33.0 P63 BN63A4	99
46	24	5.9	29.6	2800	F 102_29.6 S05 M05A4	98	F 102_29.6 P63 BN63A4	99
52	21	6.7	25.8	2800	F 102_25.8 S05 M05A4	98	F 102_25.8 P63 BN63A4	99
59	18	7.6	22.8	2700	F 102_22.8 S05 M05A4	98	F 102_22.8 P63 BN63A4	99
70	16	8.7	19.3	2560	F 102_19.3 S05 M05A4	98	F 102_19.3 P63 BN63A4	99
80	14	9.3	17.0	2450	F 102_17.0 S05 M05A4	98	F 102_17.0 P63 BN63A4	99
92	12	10.1	14.6	2340	F 102_14.6 S05 M05A4	98	F 102_14.6 P63 BN63A4	99
104	11	9.9	13.0	2250	F 102_13.0 S05 M05A4	98	F 102_13.0 P63 BN63A4	99
117	9	10.3	11.5	2160	F 102_11.5 S05 M05A4	98	F 102_11.5 P63 BN63A4	99
138	8	11.3	9.8	2050	F 102_9.8 S05 M05A4	98	F 102_9.8 P63 BN63A4	99
157	7	11.8	8.6	1970	F 102_8.6 S05 M05A4	98	F 102_8.6 P63 BN63A4	99
182	6	12.7	7.4	1870	F 102_7.4 S05 M05A4	98	F 102_7.4 P63 BN63A4	99

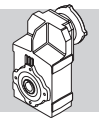
0.18 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
0.41	3804	1.3	2188	35000	F 704_2188 S1 M1SC6	126	F 704_2188 P71 BN71A6	127
0.45	3511	1.4	2019	35000	F 704_2019 S1 M1SC6	126	F 704_2019 P71 BN71A6	127
0.45	3455	2.3	1987	45000	F 804_1987 S1 M1SC6	129	F 804_1987 P71 BN71A6	130
0.49	3189	2.5	1834	45000	F 804_1834 S1 M1SC6	129	F 804_1834 P71 BN71A6	130
0.52	2985	1.7	1717	35000	F 704_1717 S1 M1SC6	126	F 704_1717 P71 BN71A6	127
0.53	2972	2.7	1709	45000	F 804_1709 S1 M1SC6	129	F 804_1709 P71 BN71A6	130
0.57	2756	1.8	1585	35000	F 704_1585 S1 M1SC6	126	F 704_1585 P71 BN71A6	127
0.57	2744	2.9	1578	45000	F 804_1578 S1 M1SC6	129	F 804_1578 P71 BN71A6	130
0.61	2576	1.9	1481	35000	F 704_1481 S1 M1SC6	126	F 704_1481 P71 BN71A6	127
0.65	2406	3.3	1384	45000	F 804_1384 S1 M1SC6	129	F 804_1384 P71 BN71A6	130
0.66	2378	2.1	1368	35000	F 704_1368 S1 M1SC6	126	F 704_1368 P71 BN71A6	127
0.76	2055	2.4	1182	35000	F 704_1182 S1 M1SC6	126	F 704_1182 P71 BN71A6	127
0.77	2030	0.9	1168	12000	F 514_1168 S1 M1SC6	118	F 514_1168 P71 BN71A6	119
0.79	1985	1.5	1141	20000	F 604_1141 S1 M1SC6	122	F 604_1141 P71 BN71A6	123
0.83	1897	2.6	1091	35000	F 704_1091 S1 M1SC6	126	F 704_1091 P71 BN71A6	127
0.84	1861	1.0	1070	12000	F 514_1070 S1 M1SC6	118	F 514_1070 P71 BN71A6	119
0.85	1832	1.6	1054	20000	F 604_1054 S1 M1SC6	122	F 604_1054 P71 BN71A6	123
0.92	1703	1.1	979.4	12000	F 514_979.4 S1 M1SC6	118	F 514_979.4 P71 BN71A6	119
0.92	1694	3.0	974.4	35000	F 704_974.4 S1 M1SC6	126	F 704_974.4 P71 BN71A6	127
0.94	1667	1.7	958.9	20000	F 604_958.9 S1 M1SC6	122	F 604_958.9 P71 BN71A6	123
1.0	1540	1.2	885.5	12000	F 514_885.5 S1 M1SC6	118	F 514_885.5 P71 BN71A6	119
1.0	1539	1.9	885.1	20000	F 604_885.1 S1 M1SC6	122	F 604_885.1 P71 BN71A6	123
1.0	1564	3.2	899.4	35000	F 704_899.4 S1 M1SC6	126	F 704_899.4 P71 BN71A6	127
1.1	1437	1.3	826.4	12000	F 514_826.4 S1 M1SC6	118	F 514_826.4 P71 BN71A6	119



0.18 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
1.1	1430	3.5	822.2	35000	F 704_822.2 S1	M1SC6	126	F 704_822.2 P71 BN71A6	127
1.2	1286	0.9	739.4	8500	F 414_739.4 S1	M1SC6	114	F 414_739.4 P71 BN71A6	115
1.2	1286	0.9	739.4	8500	F 414_739.4 S1	M1SC6	114	F 414_739.4 P71 BN71A6	115
1.3	1200	0.9	690.1	8500	F 414_690.1 S1	M1SC6	114	F 414_690.1 P71 BN71A6	115
1.3	1200	0.9	690.1	8500	F 414_690.1 S1	M1SC6	114	F 414_690.1 P71 BN71A6	115
1.3	1165	0.9	982.4	8500	F 414_982.4 S05	M05B4	114	F 414_982.4 P63 BN63B4	115
1.5	1068	1.0	900.5	8500	F 414_900.5 S05	M05B4	114	F 414_900.5 P63 BN63B4	115
1.6	965	1.1	813.8	8500	F 414_813.8 S05	M05B4	114	F 414_813.8 P63 BN63B4	115
1.8	877	1.3	739.4	8500	F 414_739.4 S05	M05B4	114	F 414_739.4 P63 BN63B4	115
1.9	818	1.3	690.1	8500	F 414_690.1 S05	M05B4	114	F 414_690.1 P63 BN63B4	115
2.3	686	0.9	578.6	6500	F 314_578.6 S05	M05B4	110	F 314_578.6 P63 BN63B4	111
2.4	652	1.7	549.8	8500	F 414_549.8 S05	M05B4	114	F 414_549.8 P63 BN63B4	115
2.5	626	1.0	527.8	6500	F 314_527.8 S05	M05B4	110	F 314_527.8 P63 BN63B4	111
2.9	549	1.1	462.6	6500	F 314_462.6 S05	M05B4	110	F 314_462.6 P63 BN63B4	111
3.0	514	2.1	433.7	8500	F 414_433.7 S05	M05B4	114	F 414_433.7 P63 BN63B4	115
3.2	497	1.2	418.9	6500	F 314_418.9 S05	M05B4	110	F 314_418.9 P63 BN63B4	111
3.4	467	0.9	393.9	6500	F 254_393.9 S05	M05B4	106	F 254_393.9 P63 BN63B4	107
3.5	454	1.3	374.4	6500				F 313_374.4 P63 BN63B4	111
3.8	418	2.6	344.8	8500				F 413_344.8 P63 BN63B4	115
4.0	404	1.0	333.1	6500	F 253_333.1 S05	M05B4	106	F 253_333.1 P63 BN63B4	107
4.0	403	1.5	332.8	6500				F 313_332.8 P63 BN63B4	111
4.5	356	1.7	293.8	6500				F 313_293.8 P63 BN63B4	111
4.5	359	3.1	296.6	8500	F 253_288.1 S05	M05B4	106	F 413_296.6 P63 BN63B4	115
4.6	349	1.1	288.1	6500				F 253_288.1 P63 BN63B4	107
4.9	323	3.4	266.9	8500				F 413_266.9 P63 BN63B4	115
5.2	310	1.3	256.1	6500	F 253_256.1 S05	M05B4	106	F 253_256.1 P63 BN63B4	107
5.2	307	2.0	253.6	6500				F 313_253.6 P63 BN63B4	111
5.8	276	1.4	227.8	6500	F 253_227.8 S05	M05B4	106	F 253_227.8 P63 BN63B4	107
5.8	277	2.2	228.2	6500				F 313_228.2 P63 BN63B4	111
6.3	254	1.0	209.3	4000	F 203_209.3 S05	M05B4	102	F 203_209.3 P63 BN63B4	103
6.5	245	2.4	202.3	6500				F 313_202.3 P63 BN63B4	111
6.8	235	1.7	193.6	6500	F 253_193.6 S05	M05B4	106	F 253_193.6 P63 BN63B4	107
7.1	224	1.1	184.9	4000	F 203_184.9 S05	M05B4	102	F 203_184.9 P63 BN63B4	103
7.1	225	2.7	185.4	6500				F 313_185.4 P63 BN63B4	111
7.6	209	1.2	172.6	4000	F 203_172.6 S05	M05B4	102	F 203_172.6 P63 BN63B4	103
7.6	211	1.9	174.2	6500	F 253_174.2 S05	M05B4	106	F 253_174.2 P63 BN63B4	107
7.9	202	3.0	166.8	6500				F 313_166.8 P63 BN63B4	111
8.4	189	1.3	156.3	4000	F 203_156.3 S05	M05B4	102	F 203_156.3 P63 BN63B4	103
8.5	189	2.1	155.9	6500	F 253_155.9 S05	M05B4	106	F 253_155.9 P63 BN63B4	107
8.8	183	3.3	150.8	6500				F 313_150.8 P63 BN63B4	111
9.2	173	2.3	143.0	6500	F 253_143.0 S05	M05B4	106	F 253_143.0 P63 BN63B4	107
9.4	171	3.5	140.7	6500				F 313_140.7 P63 BN63B4	111
10.0	164	1.5	132.2	4000	F 202_132.2 S05	M05B4	102	F 202_132.2 P63 BN63B4	103
10.3	155	2.6	127.8	6500	F 253_127.8 S05	M05B4	106	F 253_127.8 P63 BN63B4	107
10.4	157	0.9	127.1	2800	F 102_127.1 S05	M05B4	98	F 102_127.1 P63 BN63B4	99
11.5	142	1.8	114.3	4000	F 202_114.3 S05	M05B4	102	F 202_114.3 P63 BN63B4	103
11.7	137	2.9	113.0	6500	F 253_113.0 S05	M05B4	106	F 253_113.0 P63 BN63B4	107
12.5	131	1.1	106.0	2800	F 102_106.0 S05	M05B4	98	F 102_106.0 P63 BN63B4	99
12.5	128	3.1	105.4	6500	F 253_105.4 S05	M05B4	106	F 253_105.4 P63 BN63B4	107
13.0	126	2.0	101.6	4000	F 202_101.6 S05	M05B4	102	F 202_101.6 P63 BN63B4	103
13.8	116	3.5	95.5	6500	F 253_95.5 S05	M05B4	106	F 253_95.5 P63 BN63B4	107
14.4	113	1.2	91.5	2800	F 102_91.5 S05	M05B4	98	F 102_91.5 P63 BN63B4	99
14.6	112	2.2	90.4	4000	F 202_90.4 S05	M05B4	102	F 202_90.4 P63 BN63B4	103
16.2	101	1.4	81.3	2800	F 102_81.3 S05	M05B4	98	F 102_81.3 P63 BN63B4	99
17.2	95	2.6	76.8	4000	F 202_76.8 S05	M05B4	102	F 202_76.8 P63 BN63B4	103
18.6	88	1.6	71.1	2800	F 102_71.1 S05	M05B4	98	F 102_71.1 P63 BN63B4	99
19.1	86	2.9	69.1	4000	F 202_69.1 S05	M05B4	102	F 202_69.1 P63 BN63B4	103
21.0	78	1.8	63.0	2800	F 102_63.0 S05	M05B4	98	F 102_63.0 P63 BN63B4	99
21.3	77	3.3	61.9	4000	F 202_61.9 S05	M05B4	102	F 202_61.9 P63 BN63B4	103
23.3	70	2.0	56.7	2800	F 102_56.7 S05	M05B4	98	F 102_56.7 P63 BN63B4	99
27.1	60	2.3	48.7	2800	F 102_48.7 S05	M05B4	98	F 102_48.7 P63 BN63B4	99



0.18 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
29.6	55	2.5	44.7	2800	F 102_44.7 S05 M05B4	98	F 102_44.7 P63 BN63B4	99
33	49	2.9	39.6	2800	F 102_39.6 S05 M05B4	98	F 102_39.6 P63 BN63B4	99
37	44	3.2	35.3	2800	F 102_35.3 S05 M05B4	98	F 102_35.3 P63 BN63B4	99
40	41	3.4	33.0	2800	F 102_33.0 S05 M05B4	98	F 102_33.0 P63 BN63B4	99
45	37	3.8	29.6	2800	F 102_29.6 S05 M05B4	98	F 102_29.6 P63 BN63B4	99
51	32	4.4	25.8	2780	F 102_25.8 S05 M05B4	98	F 102_25.8 P63 BN63B4	99
58	28	5.0	22.8	2680	F 102_22.8 S05 M05B4	98	F 102_22.8 P63 BN63B4	99
68	24	5.7	19.3	2540	F 102_19.3 S05 M05B4	98	F 102_19.3 P63 BN63B4	99
78	21	6.1	17.0	2440	F 102_17.0 S05 M05B4	98	F 102_17.0 P63 BN63B4	99
90	18	6.6	14.6	2330	F 102_14.6 S05 M05B4	98	F 102_14.6 P63 BN63B4	99
101	16	6.4	13.0	2240	F 102_13.0 S05 M05B4	98	F 102_13.0 P63 BN63B4	99
114	14	6.7	11.5	2150	F 102_11.5 S05 M05B4	98	F 102_11.5 P63 BN63B4	99
135	12	7.4	9.8	2040	F 102_9.8 S05 M05B4	98	F 102_9.8 P63 BN63B4	99
154	11	7.7	8.6	1960	F 102_8.6 S05 M05B4	98	F 102_8.6 P63 BN63B4	99
178	9	8.3	7.4	1870	F 102_7.4 S05 M05B4	98	F 102_7.4 P63 BN63B4	99
186	9	10.7	14.6	1860	F 102_14.6 S05 M05A2	98	F 102_14.6 P63 BN63A2	99
210	8	10.9	13.0	1790	F 102_13.0 S05 M05A2	98	F 102_13.0 P63 BN63A2	99
237	7	11.3	11.5	1720	F 102_11.5 S05 M05A2	98	F 102_11.5 P63 BN63A2	99
279	6	12.5	9.8	1630	F 102_9.8 S05 M05A2	98	F 102_9.8 P63 BN63A2	99
318	5	13.0	8.6	1560	F 102_8.6 S05 M05A2	98	F 102_8.6 P63 BN63A2	99
369	4	14.2	7.4	1490	F 102_7.4 S05 M05A2	98	F 102_7.4 P63 BN63A2	99

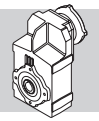
0.25 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
0.41	5283	0.9	2188	35000	F 704_2188 S1 M1SD6	126	F 704_2188 P71 BN71B6	127
0.45	4877	1.0	2019	35000	F 704_2019 S1 M1SD6	126	F 704_2019 P71 BN71B6	127
0.45	4799	1.7	1987	45000	F 804_1987 S1 M1SD6	129	F 804_1987 P71 BN71B6	130
0.49	4430	1.8	1834	45000	F 804_1834 S1 M1SD6	129	F 804_1834 P71 BN71B6	130
0.52	4146	1.2	1717	35000	F 704_1717 S1 M1SD6	126	F 704_1717 P71 BN71B6	127
0.53	4128	1.9	1709	45000	F 804_1709 S1 M1SD6	129	F 804_1709 P71 BN71B6	130
0.57	3827	1.3	1585	35000	F 704_1585 S1 M1SD6	126	F 704_1585 P71 BN71B6	127
0.57	3810	2.1	1578	45000	F 804_1578 S1 M1SD6	129	F 804_1578 P71 BN71B6	130
0.61	3578	1.4	1481	35000	F 704_1481 S1 M1SD6	126	F 704_1481 P71 BN71B6	127
0.65	3342	2.4	1384	45000	F 804_1384 S1 M1SD6	129	F 804_1384 P71 BN71B6	130
0.66	3303	1.5	1368	35000	F 704_1368 S1 M1SD6	126	F 704_1368 P71 BN71B6	127
0.70	3085	2.6	1277	45000	F 804_1277 S1 M1SD6	129	F 804_1277 P71 BN71B6	130
0.76	2854	1.8	1182	35000	F 704_1182 S1 M1SD6	126	F 704_1182 P71 BN71B6	127
0.79	2757	1.1	1141	20000	F 604_1141 S1 M1SD6	122	F 604_1141 P71 BN71B6	123
0.79	2769	2.9	1146	45000	F 804_1146 S1 M1SD6	129	F 804_1146 P71 BN71B6	130
0.83	2635	1.9	1091	35000	F 704_1091 S1 M1SD6	126	F 704_1091 P71 BN71B6	127
0.85	2545	1.1	1054	20000	F 604_1054 S1 M1SD6	122	F 604_1054 P71 BN71B6	123
0.85	2556	3.1	1058	45000	F 804_1058 S1 M1SD6	129	F 804_1058 P71 BN71B6	130
0.92	2353	2.1	974.4	35000	F 704_974.4 S1 M1SD6	126	F 704_974.4 P71 BN71B6	127
0.94	2316	1.3	958.9	20000	F 604_958.9 S1 M1SD6	122	F 604_958.9 P71 BN71B6	123
1.0	2138	1.4	885.1	20000	F 604_885.1 S1 M1SD6	122	F 604_885.1 P71 BN71B6	123
1.0	2172	2.3	899.4	35000	F 704_899.4 S1 M1SD6	126	F 704_899.4 P71 BN71B6	127
1.1	1996	0.9	826.4	12000	F 514_826.4 S1 M1SD6	118	F 514_826.4 P71 BN71B6	119
1.1	1986	2.5	822.2	35000	F 704_822.2 S1 M1SD6	126	F 704_822.2 P71 BN71B6	127
1.3	1633	1.1	676.3	12000	F 514_676.3 S1 M1SD6	118	F 514_676.3 P71 BN71B6	119
1.4	1600	1.8	662.4	20000	F 604_662.4 S1 M1SD6	122	F 604_662.4 P71 BN71B6	123
1.4	1588	3.1	657.4	35000	F 704_657.4 S1 M1SD6	126	F 704_657.4 P71 BN71B6	127
1.5	1477	2.0	611.4	20000	F 604_611.4 S1 M1SD6	122	F 604_611.4 P71 BN71B6	123
1.5	1466	3.4	606.8	35000	F 704_606.8 S1 M1SD6	126	F 704_606.8 P71 BN71B6	127
1.7	1282	0.9	813.8	8500	F 414_813.8 S05 M05C4	114	F 414_813.8 P71 BN71A4	115
1.8	1199	0.9	739.4	8500	F 414_739.4 S05 M05C4	114	F 414_739.4 P71 BN71A4	115
1.9	1119	1.0	690.1	8500	F 414_690.1 S05 M05C4	114	F 414_690.1 P71 BN71A4	115



0.25 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} Н						
2.4	892	1.2	549.8	8500	F 414_549.8 S05 M05C4	114	F 414_549.8 P71 BN71A4			115
2.8	783	2.3	317.3	12000	F 513_317.3 S1 M1SD6	118	F 513_317.3 P71 BN71B6			119
3.1	704	1.6	433.7	8500	F 414_433.7 S05 M05C4	114	F 414_433.7 P71 BN71A4			115
3.2	679	0.9	418.9	6500	F 314_418.9 S05 M05C4	110	F 314_418.9 P71 BN71A4			111
3.7	603	1.0	374.4	6500			F 313_374.4 P71 BN71A4			111
4.0	555	2.0	344.8	8500			F 413_344.8 P71 BN71A4			115
4.1	536	1.1	332.8	6500			F 313_332.8 P71 BN71A4			111
4.7	473	1.3	293.8	6500			F 313_293.8 P71 BN71A4			111
4.7	477	2.3	296.6	8500			F 413_296.6 P71 BN71A4			115
5.2	425	0.9	256.1	6500	F 253_256.1 S05 M05C4	106	F 253_256.1 P71 BN71A4			107
5.2	430	2.6	266.9	8500			F 413_266.9 P71 BN71A4			115
5.4	408	1.5	253.6	6500			F 313_253.6 P71 BN71A4			111
5.7	387	2.8	240.1	8500			F 413_240.1 P71 BN71A4			115
5.9	378	1.1	227.8	6500	F 253_227.8 S05 M05C4	106	F 253_227.8 P71 BN71A4			107
6.0	367	1.6	228.2	6500			F 313_228.2 P71 BN71A4			111
6.3	354	3.1	220.1	8500			F 413_220.1 P71 BN71A4			115
6.8	326	1.8	202.3	6500			F 313_202.3 P71 BN71A4			111
6.9	321	1.2	193.6	6500	F 253_193.6 S05 M05C4	106	F 253_193.6 P71 BN71A4			107
6.9	320	3.4	198.9	8500			F 413_198.9 P71 BN71A4			115
7.4	299	2.0	185.4	6500			F 313_185.4 P71 BN71A4			111
7.7	289	1.4	174.2	6500	F 253_174.2 S05 M05C4	106	F 253_174.2 P71 BN71A4			107
8.0	278	0.9	172.6	4000	F 203_172.6 S05 M05C4	102	F 203_172.6 P71 BN71A4			103
8.3	268	2.2	166.8	6500			F 313_166.8 P71 BN71A4			111
8.6	259	1.0	156.3	4000	F 203_156.3 S05 M05C4	102	F 203_156.3 P71 BN71A4			103
8.6	259	1.5	155.9	6500	F 253_155.9 S05 M05C4	106	F 253_155.9 P71 BN71A4			107
9.2	243	2.5	150.8	6500			F 313_150.8 P71 BN71A4			111
9.7	230	1.7	143.0	6500	F 253_143.0 S05 M05C4	106	F 253_143.0 P71 BN71A4			107
9.8	227	2.6	140.7	6500			F 313_140.7 P71 BN71A4			111
10.1	224	1.1	132.2	4000	F 202_132.2 S05 M05C4	102	F 202_132.2 P71 BN71A4			103
10.5	212	1.9	127.8	6500	F 253_127.8 S05 M05C4	106	F 253_127.8 P71 BN71A4			107
10.7	207	2.9	128.4	6500			F 313_128.4 P71 BN71A4			111
11.7	194	1.3	114.3	4000	F 202_114.3 S05 M05C4	102	F 202_114.3 P71 BN71A4			103
12.2	182	2.2	113.0	6500	F 253_113.0 S05 M05C4	106	F 253_113.0 P71 BN71A4			107
12.3	181	3.3	112.5	6500			F 313_112.5 P71 BN71A4			111
12.7	175	2.3	105.4	6500	F 253_105.4 S05 M05C4	106	F 253_105.4 P71 BN71A4			107
13.2	172	1.5	101.6	4000	F 202_101.6 S05 M05C4	102	F 202_101.6 P71 BN71A4			103
14.0	158	2.5	95.5	6500	F 253_95.5 S05 M05C4	106	F 253_95.5 P71 BN71A4			107
14.6	155	0.9	91.5	2800	F 102_91.5 S05 M05C4	98	F 102_91.5 P71 BN71A4			99
14.8	153	1.6	90.4	4000	F 202_90.4 S05 M05C4	102	F 202_90.4 P71 BN71A4			103
16.1	138	2.9	83.4	6500	F 253_83.4 S05 M05C4	106	F 253_83.4 P71 BN71A4			107
16.5	138	1.0	81.3	2800	F 102_81.3 S05 M05C4	98	F 102_81.3 P71 BN71A4			99
17.4	130	1.9	76.8	4000	F 202_76.8 S05 M05C4	102	F 202_76.8 P71 BN71A4			103
17.5	127	3.2	76.6	6420	F 253_76.6 S05 M05C4	106	F 253_76.6 P71 BN71A4			107
18.8	120	1.2	71.1	2800	F 102_71.1 S05 M05C4	98	F 102_71.1 P71 BN71A4			99
19.4	117	2.1	69.1	4000	F 202_69.1 S05 M05C4	102	F 202_69.1 P71 BN71A4			103
21.3	107	1.3	63.0	2800	F 102_63.0 S05 M05C4	98	F 102_63.0 P71 BN71A4			99
21.7	105	2.4	61.9	4000	F 202_61.9 S05 M05C4	102	F 202_61.9 P71 BN71A4			103
23.6	96	1.5	56.7	2800	F 102_56.7 S05 M05C4	98	F 102_56.7 P71 BN71A4			99
23.6	96	2.6	56.7	4000	F 202_56.7 S05 M05C4	102	F 202_56.7 P71 BN71A4			103
26.4	86	2.9	50.7	4000	F 202_50.7 S05 M05C4	102	F 202_50.7 P71 BN71A4			103
27.5	83	1.7	48.7	2800	F 102_48.7 S05 M05C4	98	F 102_48.7 P71 BN71A4			99
29.9	76	3.3	44.8	3870	F 202_44.8 S05 M05C4	102	F 202_44.8 P71 BN71A4			103
30	76	1.9	44.7	2800	F 102_44.7 S05 M05C4	98	F 102_44.7 P71 BN71A4			99
34	67	2.1	39.6	2800	F 102_39.6 S05 M05C4	98	F 102_39.6 P71 BN71A4			99
38	60	2.3	35.3	2800	F 102_35.3 S05 M05C4	98	F 102_35.3 P71 BN71A4			99
41	56	2.5	33.0	2800	F 102_33.0 S05 M05C4	98	F 102_33.0 P71 BN71A4			99
45	50	2.8	29.6	2800	F 102_29.6 S05 M05C4	98	F 102_29.6 P71 BN71A4			99
52	44	3.2	25.8	2750	F 102_25.8 S05 M05C4	98	F 102_25.8 P71 BN71A4			99
59	39	3.6	22.8	2650	F 102_22.8 S05 M05C4	98	F 102_22.8 P71 BN71A4			99
69	33	4.2	19.3	2520	F 102_19.3 S05 M05C4	98	F 102_19.3 P71 BN71A4			99
81	28	4.6	17.0	2420	F 102_17.0 S05 M05C4	98	F 102_17.0 P71 BN71A4			99



0.25 кВт

n₂ МИН ⁻¹	M₂ Нм	S	i	R_{n2} Н				
91	25	4.8	14.6	2310	F 102_14.6	S05	M05C4	98
103	22	4.7	13.0	2230	F 102_13.0	S05	M05C4	98
120	19	5.1	11.5	2140	F 102_11.5	S05	M05C4	98
137	17	5.4	9.8	2030	F 102_9.8	S05	M05C4	98
161	14	5.8	8.6	1950	F 102_8.6	S05	M05C4	98
181	13	6.1	7.4	1860	F 102_7.4	S05	M05C4	98
187	12	7.7	14.6	1850	F 102_14.6	S05	M05B2	98
210	11	7.9	13.0	1780	F 102_13.0	S05	M05B2	98
237	10	8.2	11.5	1710	F 102_11.5	S05	M05B2	98
280	8	9.0	9.8	1620	F 102_9.8	S05	M05B2	98
319	7	9.4	8.6	1550	F 102_8.6	S05	M05B2	98
370	6	10.3	7.4	1480	F 102_7.4	S05	M05B2	98
					F 102_8.6	P63	BN63B2	99
					F 102_7.4	P63	BN63B2	99

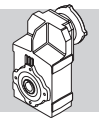
0.37 кВт

n₂ МИН ⁻¹	M₂ Нм	S	i	R_{n2} Н				
0.46	7024	1.1	1987	45000	F 804_1987	S1	M1LA6	129
0.50	6484	1.2	1834	45000	F 804_1834	S1	M1LA6	129
0.53	6042	1.3	1709	45000	F 804_1709	S1	M1LA6	129
0.57	5602	0.9	1585	35000	F 704_1585	S1	M1LA6	126
0.58	5577	1.4	1578	45000	F 804_1578	S1	M1LA6	129
0.61	5238	1.0	1481	35000	F 704_1481	S1	M1LA6	126
0.63	5137	1.0	2188	35000	F 704_2188	S1	M1SD4	126
0.68	4742	1.1	2019	35000	F 704_2019	S1	M1SD4	126
0.69	4666	1.7	1987	45000	F 804_1987	S1	M1SD4	129
0.75	4307	1.9	1834	45000	F 804_1834	S1	M1SD4	129
0.80	4031	1.2	1717	35000	F 704_1717	S1	M1SD4	126
0.80	4013	2.0	1709	45000	F 804_1709	S1	M1SD4	129
0.86	3721	1.3	1585	35000	F 704_1585	S1	M1SD4	126
0.87	3705	2.2	1578	45000	F 804_1578	S1	M1SD4	129
0.92	3479	1.4	1481	35000	F 704_1481	S1	M1SD4	126
0.99	3250	2.5	1384	45000	F 804_1384	S1	M1SD4	129
1.0	3211	1.6	1368	35000	F 704_1368	S1	M1SD4	126
1.1	3000	2.7	1277	45000	F 804_1277	S1	M1SD4	129
1.2	2680	1.1	1141	20000	F 604_1141	S1	M1SD4	122
1.2	2775	1.8	1182	35000	F 704_1182	S1	M1SD4	126
1.2	2692	3.0	1146	45000	F 804_1146	S1	M1SD4	129
1.3	2474	1.2	1054	20000	F 604_1054	S1	M1SD4	122
1.3	2562	2.0	1091	35000	F 704_1091	S1	M1SD4	126
1.3	2485	3.2	1058	45000	F 804_1058	S1	M1SD4	129
1.4	2252	1.3	958.9	20000	F 604_958.9	S1	M1SD4	122
1.4	2288	2.2	974.4	35000	F 704_974.4	S1	M1SD4	126
1.5	2079	0.9	885.5	12000	F 514_885.5	S1	M1SD4	118
1.5	2078	1.4	885.1	20000	F 604_885.1	S1	M1SD4	122
1.5	2112	2.4	899.4	35000	F 704_899.4	S1	M1SD4	126
1.7	1941	0.9	826.4	12000	F 514_826.4	S1	M1SD4	118
1.7	1931	2.6	822.2	35000	F 704_822.2	S1	M1SD4	126
2.0	1588	1.1	676.3	12000	F 514_676.3	S1	M1SD4	118
2.1	1556	1.9	662.4	20000	F 604_662.4	S1	M1SD4	122
2.1	1544	3.2	657.4	35000	F 704_657.4	S1	M1SD4	126
2.2	1436	2.0	611.4	20000	F 604_611.4	S1	M1SD4	122
2.3	1425	3.5	606.8	35000	F 704_606.8	S1	M1SD4	126
2.5	1291	0.9	549.8	8500	F 414_549.8	S1	M1SD4	114
2.6	1246	1.4	530.5	12000	F 514_530.5	S1	M1SD4	118
2.6	1246	2.3	530.7	20000	F 604_530.7	S1	M1SD4	122
2.8	1150	2.5	489.8	20000	F 604_489.8	S1	M1SD4	122
					F 704_606.8	P71	BN71B4	127
					F 414_549.8	P71	BN71B4	115
					F 514_530.5	P71	BN71B4	119
					F 604_530.7	P71	BN71B4	123
					F 604_489.8	P71	BN71B4	123



0.37 кВт

n2 мин-1	M2 Нм	S	i	Rn2 Н				
3.2	1018	1.1	433.7	8500	F 414_433.7 S1	M1SD4	114	F 414_433.7 P71 BN71B4
3.2	1008	1.8	429.1	12000	F 514_429.1 S1	M1SD4	118	F 514_429.1 P71 BN71B4
3.2	1016	2.9	432.6	20000	F 604_432.6 S1	M1SD4	122	F 604_432.6 P71 BN71B4
3.4	938	3.1	399.3	20000	F 604_399.3 S1	M1SD4	122	F 604_399.3 P71 BN71B4
3.9	846	2.1	352.5	12000	F 513_352.5 S1	M1SD4	118	F 513_352.5 P71 BN71B4
4.0	827	1.3	344.8	8500	F 413_344.8 S1	M1SD4	114	F 413_344.8 P71 BN71B4
4.3	761	2.4	317.3	12000	F 513_317.3 S1	M1SD4	118	F 513_317.3 P71 BN71B4
4.6	712	1.5	296.6	8500	F 413_296.6 S1	M1SD4	114	F 413_296.6 P71 BN71B4
4.8	686	2.6	285.9	12000	F 513_285.9 S1	M1SD4	118	F 513_285.9 P71 BN71B4
5.1	641	1.7	266.9	8500	F 413_266.9 S1	M1SD4	114	F 413_266.9 P71 BN71B4
5.2	629	2.9	262.1	12000	F 513_262.1 S1	M1SD4	118	F 513_262.1 P71 BN71B4
5.4	609	1.0	253.6	6500	F 313_253.6 S1	M1SD4	110	F 313_253.6 P71 BN71B4
5.7	576	1.9	240.1	8500	F 413_240.1 S1	M1SD4	114	F 413_240.1 P71 BN71B4
5.7	576	3.1	239.8	12000	F 513_239.8 S1	M1SD4	118	F 513_239.8 P71 BN71B4
6.0	548	1.1	228.2	6500	F 313_228.2 S1	M1SD4	110	F 313_228.2 P71 BN71B4
6.2	528	2.1	220.1	8500	F 413_220.1 S1	M1SD4	114	F 413_220.1 P71 BN71B4
6.3	520	3.5	216.9	12000	F 513_216.9 S1	M1SD4	118	F 513_216.9 P71 BN71B4
6.8	485	1.2	202.3	6500	F 313_202.3 S1	M1SD4	110	F 313_202.3 P71 BN71B4
6.9	477	2.3	198.9	8500	F 413_198.9 S1	M1SD4	114	F 413_198.9 P71 BN71B4
7.4	445	1.3	185.4	6500	F 313_185.4 S1	M1SD4	110	F 313_185.4 P71 BN71B4
7.6	434	2.5	180.7	8500	F 413_180.7 S1	M1SD4	114	F 413_180.7 P71 BN71B4
7.9	418	1.0	174.2	6500	F 253_174.2 S1	M1SD4	106	F 253_174.2 P71 BN71B4
8.1	405	2.7	168.7	8500	F 413_168.7 S1	M1SD4	114	F 413_168.7 P71 BN71B4
8.2	400	1.5	166.8	6500	F 313_166.8 S1	M1SD4	110	F 313_166.8 P71 BN71B4
8.8	374	1.1	155.9	6500	F 253_155.9 S1	M1SD4	106	F 253_155.9 P71 BN71B4
9.1	362	1.7	150.8	6500	F 313_150.8 S1	M1SD4	110	F 313_150.8 P71 BN71B4
9.6	343	1.2	143.0	6500	F 253_143.0 S1	M1SD4	106	F 253_143.0 P71 BN71B4
9.7	338	1.8	140.7	6500	F 313_140.7 S1	M1SD4	110	F 313_140.7 P71 BN71B4
10.2	323	3.4	134.4	8500	F 413_134.4 S1	M1SD4	114	F 413_134.4 P71 BN71B4
10.7	307	1.3	127.8	6500	F 253_127.8 S1	M1SD4	106	F 253_127.8 P71 BN71B4
10.7	308	1.9	128.4	6500	F 313_128.4 S1	M1SD4	110	F 313_128.4 P71 BN71B4
12.1	271	1.5	113.0	6500	F 253_113.0 S1	M1SD4	106	F 253_113.0 P71 BN71B4
12.2	270	2.2	112.5	6500	F 313_112.5 S1	M1SD4	110	F 313_112.5 P71 BN71B4
13.0	253	1.6	105.4	6500	F 253_105.4 S1	M1SD4	106	F 253_105.4 P71 BN71B4
13.4	245	2.5	101.9	6500	F 313_101.9 S1	M1SD4	110	F 313_101.9 P71 BN71B4
13.5	249	1.0	101.6	4000	F 202_101.6 S1	M1SD4	102	F 202_101.6 P71 BN71B4
14.3	229	1.7	95.5	6490	F 253_95.5 S1	M1SD4	106	F 253_95.5 P71 BN71B4
15.2	222	1.1	90.4	4000	F 202_90.4 S1	M1SD4	102	F 202_90.4 P71 BN71B4
15.7	210	2.9	87.4	6500	F 313_87.4 S1	M1SD4	110	F 313_87.4 P71 BN71B4
16.4	200	2.0	83.4	6280	F 253_83.4 S1	M1SD4	106	F 253_83.4 P71 BN71B4
17.4	189	3.2	78.9	6500	F 313_78.9 S1	M1SD4	110	F 313_78.9 P71 BN71B4
17.8	188	1.3	76.8	4000	F 202_76.8 S1	M1SD4	102	F 202_76.8 P71 BN71B4
17.9	184	2.2	76.6	6160	F 253_76.6 S1	M1SD4	106	F 253_76.6 P71 BN71B4
19.8	169	1.5	69.1	4000	F 202_69.1 S1	M1SD4	102	F 202_69.1 P71 BN71B4
21.0	157	2.6	65.3	5920	F 253_65.3 S1	M1SD4	106	F 253_65.3 P71 BN71B4
21.7	154	0.9	63.0	2800	F 102_63.0 S1	M1SD4	98	F 102_63.0 P71 BN71B4
22.1	152	1.6	61.9	4000	F 202_61.9 S1	M1SD4	102	F 202_61.9 P71 BN71B4
23.5	140	2.9	58.3	5750	F 253_58.3 S1	M1SD4	106	F 253_58.3 P71 BN71B4
24.2	139	1.0	56.7	2800	F 102_56.7 S1	M1SD4	98	F 102_56.7 P71 BN71B4
24.2	139	1.8	56.7	4000	F 202_56.7 S1	M1SD4	102	F 202_56.7 P71 BN71B4
27.0	124	2.0	50.7	3900	F 202_50.7 S1	M1SD4	102	F 202_50.7 P71 BN71B4
27.0	122	3.3	50.8	5540	F 253_50.8 S1	M1SD4	106	F 253_50.8 P71 BN71B4
28.1	119	1.2	48.7	2800	F 102_48.7 S1	M1SD4	98	F 102_48.7 P71 BN71B4
31	110	1.3	44.7	2800	F 102_44.7 S1	M1SD4	98	F 102_44.7 P71 BN71B4
31	110	2.3	44.8	3770	F 202_44.8 S1	M1SD4	102	F 202_44.8 P71 BN71B4
31	109	3.5	44.4	5370	F 252_44.4 S1	M1SD4	106	F 252_44.4 P71 BN71B4
33	103	2.4	41.8	3700	F 202_41.8 S1	M1SD4	102	F 202_41.8 P71 BN71B4
35	97	1.4	39.6	2800	F 102_39.6 S1	M1SD4	98	F 102_39.6 P71 BN71B4
36	93	2.7	37.9	3600	F 202_37.9 S1	M1SD4	102	F 202_37.9 P71 BN71B4
39	87	1.6	35.3	2800	F 102_35.3 S1	M1SD4	98	F 102_35.3 P71 BN71B4
41	81	3.1	33.1	3460	F 202_33.1 S1	M1SD4	102	F 202_33.1 P71 BN71B4



0.37 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
42	81	1.7	33.0	2800	F 102_33.0	S1	M1SD4	98
45	75	3.4	30.4	3380	F 202_30.4	S1	M1SD4	102
46	73	1.9	29.6	2800	F 102_29.6	S1	M1SD4	98
53	63	2.2	25.8	2690	F 102_25.8	S1	M1SD4	98
60	56	2.5	22.8	2600	F 102_22.8	S1	M1SD4	98
71	47	2.9	19.3	2470	F 102_19.3	S1	M1SD4	98
81	42	3.1	17.0	2380	F 102_17.0	S1	M1SD4	98
94	36	3.3	14.6	2280	F 102_14.6	S1	M1SD4	98
105	32	3.3	13.0	2200	F 102_13.0	S1	M1SD4	98
119	28	3.4	11.5	2120	F 102_11.5	S1	M1SD4	98
140	24	3.7	9.8	2010	F 102_9.8	S1	M1SD4	98
160	21	3.9	8.6	1930	F 102_8.6	S1	M1SD4	98
185	18	4.2	7.4	1850	F 102_7.4	S1	M1SD4	98
193	17	5.4	14.6	1830	F 102_14.6	S05	M05C2	98
216	16	5.5	13.0	1760	F 102_13.0	S05	M05C2	98
244	14	5.7	11.5	1690	F 102_11.5	S05	M05C2	98
289	12	6.3	9.8	1610	F 102_9.8	S05	M05C2	98
329	10	6.6	8.6	1540	F 102_8.6	S05	M05C2	98
381	9	7.1	7.4	1470	F 102_7.4	S05	M05C2	98

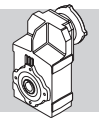
0.55 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
0.44	10909	1.3	2099	55000	F 904_2099	S2	M2SA6	132
0.47	10070	1.4	1937	55000	F 904_1937	S2	M2SA6	132
0.54	8884	0.9	1709	45000	F 804_1709	S2	M2SA6	129
0.54	8849	1.6	1702	55000	F 904_1702	S2	M2SA6	132
0.58	8201	1.0	1578	45000	F 804_1578	S2	M2SA6	129
0.59	8168	1.7	1571	55000	F 904_1571	S2	M2SA6	132
0.64	7422	1.9	1428	55000	F 904_1428	S2	M2SA6	132
0.66	7193	1.1	1384	45000	F 804_1384	S2	M2SA6	129
0.69	6885	1.2	1987	45000	F 804_1987	S1	M1LA4	129
0.75	6356	1.3	1834	45000	F 804_1834	S1	M1LA4	129
0.81	5923	1.4	1709	45000	F 804_1709	S1	M1LA4	129
0.87	5491	0.9	1585	35000	F 704_1585	S1	M1LA4	126
0.87	5467	1.5	1578	45000	F 804_1578	S1	M1LA4	129
0.93	5134	1.0	1481	35000	F 704_1481	S1	M1LA4	126
1.0	4739	1.1	1368	35000	F 704_1368	S1	M1LA4	126
1.0	4795	1.7	1384	45000	F 804_1384	S1	M1LA4	129
1.1	4427	1.8	1277	45000	F 804_1277	S1	M1LA4	129
1.2	4095	1.2	1182	35000	F 704_1182	S1	M1LA4	126
1.2	3972	2.0	1146	45000	F 804_1146	S1	M1LA4	129
1.3	3780	1.3	1091	35000	F 704_1091	S1	M1LA4	126
1.3	3667	2.2	1058	45000	F 804_1058	S1	M1LA4	129
1.4	3323	0.9	958.9	20000	F 604_958.9	S1	M1LA4	122
1.4	3377	1.5	974.4	35000	F 704_974.4	S1	M1LA4	126
1.5	3117	1.6	899.4	35000	F 704_899.4	S1	M1LA4	126
1.5	3109	2.6	897.3	45000	F 804_897.3	S1	M1LA4	129
1.6	3067	0.9	885.1	20000	F 604_885.1	S1	M1LA4	122
1.7	2849	1.8	822.2	35000	F 704_822.2	S1	M1LA4	126
1.8	2684	3.0	774.4	45000	F 804_774.4	S1	M1LA4	129
1.9	2477	3.2	714.9	45000	F 804_714.9	S1	M1LA4	129
2.1	2295	1.3	662.4	20000	F 604_662.4	S1	M1LA4	122
2.1	2278	2.2	657.4	35000	F 704_657.4	S1	M1LA4	126
2.3	2119	1.4	611.4	20000	F 604_611.4	S1	M1LA4	122
2.3	2103	2.4	606.8	35000	F 704_606.8	S1	M1LA4	126
2.6	1838	1.0	530.5	12000	F 514_530.5	S1	M1LA4	118
2.6	1839	1.6	530.7	20000	F 604_530.7	S1	M1LA4	122



0.55 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
2.7	1769	2.8	510.4	35000	F 704_510.4 S1	M1LA4	126	F 704_510.4 P80 BN80A4	127
2.8	1698	1.7	489.8	20000	F 604_489.8 S1	M1LA4	122	F 604_489.8 P80 BN80A4	123
2.9	1633	3.1	471.2	35000	F 704_471.2 S1	M1LA4	126	F 704_471.2 P80 BN80A4	127
3.2	1487	1.2	429.1	12000	F 514_429.1 S1	M1LA4	118	F 514_429.1 P80 BN80A4	119
3.2	1499	1.9	432.6	20000	F 604_432.6 S1	M1LA4	122	F 604_432.6 P80 BN80A4	123
3.5	1384	2.1	399.3	20000	F 604_399.3 S1	M1LA4	122	F 604_399.3 P80 BN80A4	123
3.9	1248	1.4	352.5	12000	F 513_352.5 S1	M1LA4	118	F 513_352.5 P80 BN80A4	119
4.0	1221	0.9	344.8	8500	F 413_344.8 S1	M1LA4	114	F 413_344.8 P80 BN80A4	115
4.0	1184	2.4	341.7	20000	F 604_341.7 S1	M1LA4	122	F 604_341.7 P80 BN80A4	123
4.3	1124	1.6	317.3	12000	F 513_317.3 S1	M1LA4	118	F 513_317.3 P80 BN80A4	119
4.4	1093	2.7	315.4	20000	F 604_315.4 S1	M1LA4	122	F 604_315.4 P80 BN80A4	123
4.7	1050	1.0	296.6	8500	F 413_296.6 S1	M1LA4	114	F 413_296.6 P80 BN80A4	115
4.8	1013	1.8	285.9	12000	F 513_285.9 S1	M1LA4	118	F 513_285.9 P80 BN80A4	119
5.2	945	1.2	266.9	8500	F 413_266.9 S1	M1LA4	114	F 413_266.9 P80 BN80A4	115
5.3	928	1.9	262.1	12000	F 513_262.1 S1	M1LA4	118	F 513_262.1 P80 BN80A4	119
5.7	850	1.3	240.1	8500	F 413_240.1 S1	M1LA4	114	F 413_240.1 P80 BN80A4	115
5.8	849	2.1	239.8	12000	F 513_239.8 S1	M1LA4	118	F 513_239.8 P80 BN80A4	119
6.3	780	1.4	220.1	8500	F 413_220.1 S1	M1LA4	114	F 413_220.1 P80 BN80A4	115
6.4	768	2.3	216.9	12000	F 513_216.9 S1	M1LA4	118	F 513_216.9 P80 BN80A4	119
6.8	717	2.5	202.4	12000	F 513_202.4 S1	M1LA4	118	F 513_202.4 P80 BN80A4	119
6.9	704	1.6	198.9	8500	F 413_198.9 S1	M1LA4	114	F 413_198.9 P80 BN80A4	115
7.4	657	0.9	185.4	6500	F 313_185.4 S1	M1LA4	110	F 313_185.4 P80 BN80A4	111
7.6	640	1.7	180.7	8500	F 413_180.7 S1	M1LA4	114	F 413_180.7 P80 BN80A4	115
8.2	597	1.8	168.7	8500	F 413_168.7 S1	M1LA4	114	F 413_168.7 P80 BN80A4	115
8.3	591	1.0	166.8	6500	F 313_166.8 S1	M1LA4	110	F 313_166.8 P80 BN80A4	111
8.3	587	3.1	165.6	12000	F 513_165.6 S1	M1LA4	118	F 513_165.6 P80 BN80A4	119
9.2	534	1.1	150.8	6500	F 313_150.8 S1	M1LA4	110	F 313_150.8 P80 BN80A4	111
9.8	498	1.2	140.7	6500	F 313_140.7 S1	M1LA4	110	F 313_140.7 P80 BN80A4	111
10.3	476	2.3	134.4	8500	F 413_134.4 S1	M1LA4	114	F 413_134.4 P80 BN80A4	115
10.7	455	1.3	128.4	6500	F 313_128.4 S1	M1LA4	110	F 313_128.4 P80 BN80A4	111
12.2	400	1.0	113.0	6130	F 253_113.0 S1	M1LA4	106	F 253_113.0 P80 BN80A4	107
12.3	399	1.5	112.5	6500	F 313_112.5 S1	M1LA4	110	F 313_112.5 P80 BN80A4	111
13.0	375	2.9	106.0	8500	F 413_106.0 S1	M1LA4	114	F 413_106.0 P80 BN80A4	115
13.1	373	1.1	105.4	6070	F 253_105.4 S1	M1LA4	106	F 253_105.4 P80 BN80A4	107
13.5	361	1.7	101.9	6500	F 313_101.9 S1	M1LA4	110	F 313_101.9 P80 BN80A4	111
14.5	338	1.2	95.5	5980	F 253_95.5 S1	M1LA4	106	F 253_95.5 P80 BN80A4	107
15.8	309	1.9	87.4	6500	F 313_87.4 S1	M1LA4	110	F 313_87.4 P80 BN80A4	111
16.5	295	1.4	83.4	5840	F 253_83.4 S1	M1LA4	106	F 253_83.4 P80 BN80A4	107
17.5	279	2.1	78.9	6500	F 313_78.9 S1	M1LA4	110	F 313_78.9 P80 BN80A4	111
18.0	278	0.9	76.8	4000	F 202_76.8 S1	M1LA4	102	F 202_76.8 P80 BN80A4	103
18.0	271	1.5	76.6	5750	F 253_76.6 S1	M1LA4	106	F 253_76.6 P80 BN80A4	107
20.0	250	1.0	69.1	3980	F 202_69.1 S1	M1LA4	102	F 202_69.1 P80 BN80A4	103
20.0	245	2.5	69.1	6500	F 313_69.1 S1	M1LA4	110	F 313_69.1 P80 BN80A4	111
21.1	231	1.7	65.3	5570	F 253_65.3 S1	M1LA4	106	F 253_65.3 P80 BN80A4	107
22.1	221	2.7	62.8	6500				F 313_62.8 P80 BN80A4	111
22.3	224	1.1	61.9	3890	F 202_61.9 S1	M1LA4	102	F 202_61.9 P80 BN80A4	103
23.7	207	1.9	58.3	5430	F 253_58.3 S1	M1LA4	106	F 253_58.3 P80 BN80A4	107
24.3	205	1.2	56.7	3810	F 202_56.7 S1	M1LA4	102	F 202_56.7 P80 BN80A4	103
26.7	183	3.3	52.1	6500				F 313_52.1 P80 BN80A4	111
27.2	184	1.4	50.7	3720	F 202_50.7 S1	M1LA4	102	F 202_50.7 P80 BN80A4	103
27.2	180	2.2	50.8	5270	F 253_50.8 S1	M1LA4	106	F 253_50.8 P80 BN80A4	107
29.2	167	3.5	47.5	6500				F 313_47.5 P80 BN80A4	111
31	162	1.5	44.8	3610	F 202_44.8 S1	M1LA4	102	F 202_44.8 P80 BN80A4	103
31	161	2.4	44.4	5140	F 252_44.4 S1	M1LA4	106	F 252_44.4 P80 BN80A4	107
31	160	2.5	45.6	5130				F 253_45.6 P80 BN80A4	107
33	151	1.7	41.8	3550	F 202_41.8 S1	M1LA4	102	F 202_41.8 P80 BN80A4	103
34	147	2.5	40.7	5030	F 252_40.7 S1	M1LA4	106	F 252_40.7 P80 BN80A4	107
35	143	1.0	39.6	2800	F 102_39.6 S1	M1LA4	98	F 102_39.6 P80 BN80A4	99
36	137	1.8	37.9	3460	F 202_37.9 S1	M1LA4	102	F 202_37.9 P80 BN80A4	103
38	132	3.0	36.4	4890	F 252_36.4 S1	M1LA4	106	F 252_36.4 P80 BN80A4	107
39	128	1.1	35.3	2800	F 102_35.3 S1	M1LA4	98	F 102_35.3 P80 BN80A4	99



0.55 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
42	119	1.2	33.0	2750	F 102_33.0	S1	M1LA4	98
42	120	2.1	33.1	3340	F 202_33.1	S1	M1LA4	102
43	116	3.4	32.2	4730	F 252_32.2	S1	M1LA4	106
45	110	2.3	30.4	3260	F 202_30.4	S1	M1LA4	102
47	107	1.3	29.6	2680	F 102_29.6	S1	M1LA4	98
53	94	2.6	25.9	3130	F 202_25.9	S1	M1LA4	102
54	93	1.5	25.8	2590	F 102_25.8	S1	M1LA4	98
60	83	1.7	22.8	2510	F 102_22.8	S1	M1LA4	98
60	84	2.8	23.1	3030	F 202_23.1	S1	M1LA4	102
68	73	3.1	20.2	2910	F 202_20.2	S1	M1LA4	102
71	70	1.9	19.3	2400	F 102_19.3	S1	M1LA4	98
77	65	3.3	18.1	2820	F 202_18.1	S1	M1LA4	102
81	61	2.1	17.0	2310	F 102_17.0	S1	M1LA4	98
94	53	2.2	14.6	2220	F 102_14.6	S1	M1LA4	98
106	47	2.2	13.0	2140	F 102_13.0	S1	M1LA4	98
120	42	2.3	11.5	2070	F 102_11.5	S1	M1LA4	98
141	35	2.5	9.8	1970	F 102_9.8	S1	M1LA4	98
161	31	2.6	8.6	1890	F 102_8.6	S1	M1LA4	98
186	27	2.8	7.4	1810	F 102_7.4	S1	M1LA4	98
193	26	3.6	14.6	1800	F 102_14.6	S1	M1SD2	98
216	23	3.7	13.0	1730	F 102_13.0	S1	M1SD2	98
244	20	3.8	11.5	1670	F 102_11.5	S1	M1SD2	98
289	17	4.2	9.8	1590	F 102_9.8	S1	M1SD2	98
329	15	4.4	8.6	1530	F 102_8.6	S1	M1SD2	98
381	13	4.8	7.4	1460	F 102_7.4	S1	M1SD2	98

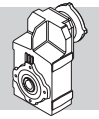
0.75 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
0.44	14876	0.9	2099	55000	F 904_2099	S2	M2SB6	132
0.47	13732	1.0	1937	55000	F 904_1937	S2	M2SB6	132
0.54	12067	1.2	1702	55000	F 904_1702	S2	M2SB6	132
0.59	11138	1.3	1571	55000	F 904_1571	S2	M2SB6	132
0.64	10121	1.4	1428	55000	F 904_1428	S2	M2SB6	132
0.67	9776	1.4	2099	55000	F 904_2099	S2	M2SA4	132
0.70	9255	0.9	1987	45000	F 804_1987	S2	M2SA4	129
0.72	9024	1.6	1937	55000	F 904_1937	S2	M2SA4	132
0.76	8543	0.9	1834	45000	F 804_1834	S2	M2SA4	129
0.82	7961	1.0	1709	45000	F 804_1709	S2	M2SA4	129
0.82	7930	1.8	1702	55000	F 904_1702	S2	M2SA4	132
0.89	7349	1.1	1578	45000	F 804_1578	S2	M2SA4	129
0.89	7320	1.9	1571	55000	F 904_1571	S2	M2SA4	132
0.98	6651	2.1	1428	55000	F 904_1428	S2	M2SA4	132
1.0	6446	1.2	1384	45000	F 804_1384	S2	M2SA4	129
1.1	5950	1.3	1277	45000	F 804_1277	S2	M2SA4	129
1.1	6140	2.3	1318	55000	F 904_1318	S2	M2SA4	132
1.2	5505	0.9	1182	35000	F 704_1182	S2	M2SA4	126
1.2	5339	1.5	1146	45000	F 804_1146	S2	M2SA4	129
1.2	5613	2.5	1205	55000	F 904_1205	S2	M2SA4	132
1.3	5082	1.0	1091	35000	F 704_1091	S2	M2SA4	126
1.3	4929	1.6	1058	45000	F 804_1058	S2	M2SA4	129
1.3	5181	2.7	1112	55000	F 904_1112	S2	M2SA4	132
1.4	4539	1.1	974.4	35000	F 704_974.4	S2	M2SA4	126
1.5	4240	3.3	910.2	55000	F 904_910.2	S2	M2SA4	132
1.6	4190	1.2	899.4	35000	F 704_899.4	S2	M2SA4	126
1.6	4180	1.9	897.3	45000	F 804_897.3	S2	M2SA4	129
1.7	3830	1.3	822.2	35000	F 704_822.2	S2	M2SA4	126
1.8	3607	2.2	774.4	45000	F 804_774.4	S2	M2SA4	129



0.75 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H						
2.0	3330	2.4	714.9	45000	F 804_714.9 S2	M2SA4	129	F 804_714.9 P80	BN80B4	130
2.1	3085	0.9	662.4	20000	F 604_662.4 S2	M2SA4	122	F 604_662.4 P80	BN80B4	123
2.1	3062	1.6	657.4	35000	F 704_657.4 S2	M2SA4	126	F 704_657.4 P80	BN80B4	127
2.3	2848	1.0	611.4	20000	F 604_611.4 S2	M2SA4	122	F 604_611.4 P80	BN80B4	123
2.3	2827	1.8	606.8	35000	F 704_606.8 S2	M2SA4	126	F 704_606.8 P80	BN80B4	127
2.3	2845	2.8	610.9	45000	F 804_610.9 S2	M2SA4	129	F 804_610.9 P80	BN80B4	130
2.5	2627	3.0	563.9	45000	F 804_563.9 S2	M2SA4	129	F 804_563.9 P80	BN80B4	130
2.6	2472	1.2	530.7	20000	F 604_530.7 S2	M2SA4	122	F 604_530.7 P80	BN80B4	123
2.7	2378	2.1	510.4	35000	F 704_510.4 S2	M2SA4	126	F 704_510.4 P80	BN80B4	127
2.9	2282	1.3	489.8	20000	F 604_489.8 S2	M2SA4	122	F 604_489.8 P80	BN80B4	123
2.9	2278	3.5	489.1	45000	F 804_489.1 S2	M2SA4	129	F 804_489.1 P80	BN80B4	130
3.0	2195	2.3	471.2	35000	F 704_471.2 S2	M2SA4	126	F 704_471.2 P80	BN80B4	127
3.2	2015	1.4	432.6	20000	F 604_432.6 S2	M2SA4	122	F 604_432.6 P80	BN80B4	123
3.3	1999	0.9	429.1	12000	F 514_429.1 S2	M2SA4	118	F 514_429.1 P80	BN80B4	119
3.5	1860	1.6	399.3	20000	F 604_399.3 S2	M2SA4	122	F 604_399.3 P80	BN80B4	123
3.5	1880	2.7	403.5	35000	F 704_403.5 S2	M2SA4	126	F 704_403.5 P80	BN80B4	127
3.8	1735	2.9	372.5	35000	F 704_372.5 S2	M2SA4	126	F 704_372.5 P80	BN80B4	127
4.0	1678	1.1	352.5	12000	F 513_352.5 S2	M2SA4	118	F 513_352.5 P80	BN80B4	119
4.1	1592	1.8	341.7	20000	F 604_341.7 S2	M2SA4	122	F 604_341.7 P80	BN80B4	123
4.4	1510	1.2	317.3	12000	F 513_317.3 S2	M2SA4	118	F 513_317.3 P80	BN80B4	119
4.4	1469	2.0	315.4	20000	F 604_315.4 S2	M2SA4	122	F 604_315.4 P80	BN80B4	123
4.6	1418	3.5	304.3	35000	F 704_304.3 S2	M2SA4	126	F 704_304.3 P80	BN80B4	127
4.9	1361	1.3	285.9	12000	F 513_285.9 S2	M2SA4	118	F 513_285.9 P80	BN80B4	119
5.3	1248	1.4	262.1	12000	F 513_262.1 S2	M2SA4	118	F 513_262.1 P80	BN80B4	119
5.8	1143	1.0	240.1	8500	F 413_240.1 S2	M2SA4	114	F 413_240.1 P80	BN80B4	115
5.8	1142	1.6	239.8	12000	F 513_239.8 S2	M2SA4	118	F 513_239.8 P80	BN80B4	119
6.4	1048	1.0	220.1	8500	F 413_220.1 S2	M2SA4	114	F 413_220.1 P80	BN80B4	115
6.5	1032	1.7	216.9	12000	F 513_216.9 S2	M2SA4	118	F 513_216.9 P80	BN80B4	119
6.9	963	1.9	202.4	12000	F 513_202.4 S2	M2SA4	118	F 513_202.4 P80	BN80B4	119
7.0	947	1.2	198.9	8500	F 413_198.9 S2	M2SA4	114	F 413_198.9 P80	BN80B4	115
7.7	860	1.3	180.7	8500	F 413_180.7 S2	M2SA4	114	F 413_180.7 P80	BN80B4	115
8.3	803	1.4	168.7	8500	F 413_168.7 S2	M2SA4	114	F 413_168.7 P80	BN80B4	115
8.5	788	2.3	165.6	12000	F 513_165.6 S2	M2SA4	118	F 513_165.6 P80	BN80B4	119
10.4	640	1.7	134.4	8500	F 413_134.4 S2	M2SA4	114	F 413_134.4 P80	BN80B4	115
10.8	618	2.9	129.9	12000	F 513_129.9 S2	M2SA4	118	F 513_129.9 P80	BN80B4	119
10.9	611	1.0	128.4	6500	F 313_128.4 S2	M2SA4	110	F 313_128.4 P80	BN80B4	111
12.4	536	1.1	112.5	6500	F 313_112.5 S2	M2SA4	110	F 313_112.5 P80	BN80B4	111
13.2	505	2.2	106.0	8500	F 413_106.0 S2	M2SA4	114	F 413_106.0 P80	BN80B4	115
13.7	485	1.2	101.9	6500	F 313_101.9 S2	M2SA4	110	F 313_101.9 P80	BN80B4	111
16.0	416	1.4	87.4	6500	F 313_87.4 S2	M2SA4	110	F 313_87.4 P80	BN80B4	111
16.5	404	2.7	84.9	8500	F 413_84.9 S2	M2SA4	114	F 413_84.9 P80	BN80B4	115
16.8	397	1.0	83.4	5350	F 253_83.4 S2	M2SA4	106	F 253_83.4 P80	BN80B4	107
17.8	375	1.6	78.9	6500	F 313_78.9 S2	M2SA4	110	F 313_78.9 P80	BN80B4	111
18.3	365	1.1	76.6	5300	F 253_76.6 S2	M2SA4	106	F 253_76.6 P80	BN80B4	107
20.3	329	1.8	69.1	6500	F 313_69.1 S2	M2SA4	110	F 313_69.1 P80	BN80B4	111
21.1	317	3.5	66.5	8500	F 413_66.5 S2	M2SA4	114	F 413_66.5 P80	BN80B4	115
21.4	311	1.3	65.3	5180	F 253_65.3 S2	M2SA4	106	F 253_65.3 P80	BN80B4	107
22.3	299	2.0	62.8	6500	F 313_62.8 S2	M2SA4	110	F 313_62.8 P80	BN80B4	111
24.0	278	1.4	58.3	5080	F 253_58.3 S2	M2SA4	106	F 253_58.3 P80	BN80B4	107
24.7	276	0.9	56.7	3590	F 202_56.7 S2	M2SA4	102	F 202_56.7 P80	BN80B4	103
26.9	248	2.4	52.1	6500	F 313_52.1 S2	M2SA4	110	F 313_52.1 P80	BN80B4	111
27.6	247	1.0	50.7	3510	F 202_50.7 S2	M2SA4	102	F 202_50.7 P80	BN80B4	103
27.6	242	1.7	50.8	4960	F 253_50.8 S2	M2SA4	106	F 253_50.8 P80	BN80B4	107
29.4	226	2.6	47.5	6500	F 313_47.5 S2	M2SA4	110	F 313_47.5 P80	BN80B4	111
31	218	1.1	44.8	3420	F 202_44.8 S2	M2SA4	102	F 202_44.8 P80	BN80B4	103
31	217	1.8	45.6	4860	F 253_45.6 S2	M2SA4	106	F 253_45.6 P80	BN80B4	107
31	217	2.8	44.6	6500	F 312_44.6 S2	M2SA4	110	F 312_44.6 P80	BN80B4	111
32	216	1.8	44.4	4890	F 252_44.4 S2	M2SA4	106	F 252_44.4 P80	BN80B4	107
33	203	1.2	41.8	3370	F 202_41.8 S2	M2SA4	102	F 202_41.8 P80	BN80B4	103
34	198	1.9	40.7	4790	F 252_40.7 S2	M2SA4	106	F 252_40.7 P80	BN80B4	107
35	196	3.1	40.4	6500	F 312_40.4 S2	M2SA4	110	F 312_40.4 P80	BN80B4	111



0.75 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
37	184	1.4	37.9	3300	F 202_37.9	S2	M2SA4	102
37	183	3.3	37.7	6500	F 312_37.7	S2	M2SA4	110
38	177	2.3	36.4	4680	F 252_36.4	S2	M2SA4	106
42	161	1.6	33.1	3200	F 202_33.1	S2	M2SA4	102
44	156	2.6	32.2	4540	F 252_32.2	S2	M2SA4	106
46	148	1.7	30.4	3140	F 202_30.4	S2	M2SA4	102
47	144	1.0	29.6	2550	F 102_29.6	S2	M2SA4	98
47	146	2.7	30.0	4470	F 252_30.0	S2	M2SA4	106
51	132	3.0	27.2	4360	F 252_27.2	S2	M2SA4	106
54	125	1.1	25.8	2470	F 102_25.8	S2	M2SA4	98
54	126	1.9	25.9	3020	F 202_25.9	S2	M2SA4	102
59	116	3.5	23.8	4210	F 252_23.8	S2	M2SA4	106
60	113	2.1	23.1	2930	F 202_23.1	S2	M2SA4	102
61	111	1.3	22.8	2400	F 102_22.8	S2	M2SA4	98
69	98	2.3	20.2	2830	F 202_20.2	S2	M2SA4	102
72	94	1.4	19.3	2310	F 102_19.3	S2	M2SA4	98
77	88	2.4	18.1	2740	F 202_18.1	S2	M2SA4	102
82	83	1.6	17.0	2230	F 102_17.0	S2	M2SA4	98
95	72	2.8	14.8	2600	F 202_14.8	S2	M2SA4	102
96	71	1.7	14.6	2150	F 102_14.6	S2	M2SA4	98
107	63	1.6	13.0	2070	F 102_13.0	S2	M2SA4	98
121	56	1.7	11.5	2010	F 102_11.5	S2	M2SA4	98
125	55	3.2	11.2	2390	F 202_11.2	S2	M2SA4	102
143	48	1.9	9.8	1920	F 102_9.8	S2	M2SA4	98
163	42	2.0	8.6	1850	F 102_8.6	S2	M2SA4	98
189	36	2.1	7.4	1770	F 102_7.4	S2	M2SA4	98
192	35	2.6	14.6	1770	F 102_14.6	S1	M1LA2	98
216	32	2.7	13.0	1710	F 102_13.0	S1	M1LA2	98
244	28	2.8	11.5	1650	F 102_11.5	S1	M1LA2	98
288	24	3.1	9.8	1570	F 102_9.8	S1	M1LA2	98
327	21	3.2	8.6	1510	F 102_8.6	S1	M1LA2	98
380	18	3.5	7.4	1440	F 102_7.4	S1	M1LA2	98

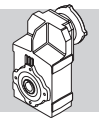
1.1 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
0.59	16336	0.9	1571	55000	F 904_1571	S3	M3SA6	132
0.64	14845	0.9	1428	55000	F 904_1428	S3	M3SA6	132
0.67	14338	1.0	2099	55000	F 904_2099	S2	M2SB4	132
0.72	13235	1.1	1937	55000	F 904_1937	S2	M2SB4	132
0.82	11630	1.2	1702	55000	F 904_1702	S2	M2SB4	132
0.89	10735	1.3	1571	55000	F 904_1571	S2	M2SB4	132
0.98	9755	1.4	1428	55000	F 904_1428	S2	M2SB4	132
1.1	8727	0.9	1277	45000	F 804_1277	S2	M2SB4	129
1.1	9005	1.6	1318	55000	F 904_1318	S2	M2SB4	132
1.2	7831	1.0	1146	45000	F 804_1146	S2	M2SB4	129
1.2	8232	1.7	1205	55000	F 904_1205	S2	M2SB4	132
1.3	7229	1.1	1058	45000	F 804_1058	S2	M2SB4	129
1.3	7599	1.8	1112	55000	F 904_1112	S2	M2SB4	132
1.5	6218	2.3	910.2	55000	F 904_910.2	S2	M2SB4	132
1.6	6130	1.3	897.3	45000	F 804_897.3	S2	M2SB4	129
1.7	5617	0.9	822.2	35000	F 704_822.2	S2	M2SB4	126
1.8	5291	1.5	774.4	45000	F 804_774.4	S2	M2SB4	129
1.8	5284	2.6	773.4	55000	F 904_773.4	S2	M2SB4	132
1.9	5085	1.6	489.1	45000	F 804_489.1	S3	M3SA6	129
1.9	5152	2.7	495.6	55000	F 904_495.6	S3	M3SA6	132



1.1 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H						
2.0	4898	1.0	471.2	35000	F 704_471.2 S3	M3SA6	126	F 704_471.2 P90	BN90L6	127
2.0	4694	1.7	451.5	45000	F 804_451.5 S3	M3SA6	129	F 804_451.5 P90	BN90L6	130
2.0	4884	1.6	714.9	45000	F 804_714.9 S2	M2SB4	129	F 804_714.9 P90	BN90S4	130
2.1	4491	1.1	657.4	35000	F 704_657.4 S2	M2SB4	126	F 704_657.4 P90	BN90S4	127
2.2	4274	3.3	625.6	55000	F 904_625.6 S2	M2SB4	132	F 904_625.6 P90	BN90S4	133
2.3	4146	1.2	606.8	35000	F 704_606.8 S2	M2SB4	126	F 704_606.8 P90	BN90S4	127
2.3	4173	1.9	610.9	45000	F 804_610.9 S2	M2SB4	129	F 804_610.9 P90	BN90S4	130
2.4	3945	3.5	577.5	55000	F 904_577.5 S2	M2SB4	132	F 904_577.5 P90	BN90S4	133
2.5	3852	2.1	563.9	45000	F 804_563.9 S2	M2SB4	129	F 804_563.9 P90	BN90S4	130
2.7	3487	1.4	510.4	35000	F 704_510.4 S2	M2SB4	126	F 704_510.4 P90	BN90S4	127
2.9	3347	0.9	489.8	20000	F 604_489.8 S2	M2SB4	122	F 604_489.8 P90	BN90S4	123
2.9	3342	2.4	489.1	45000	F 804_489.1 S2	M2SB4	129	F 804_489.1 P90	BN90S4	130
3.0	3219	1.6	471.2	35000	F 704_471.2 S2	M2SB4	126	F 704_471.2 P90	BN90S4	127
3.1	3085	2.6	451.5	45000	F 804_451.5 S2	M2SB4	129	F 804_451.5 P90	BN90S4	130
3.2	2956	1.0	432.6	20000	F 604_432.6 S2	M2SB4	122	F 604_432.6 P90	BN90S4	123
3.5	2728	1.1	399.3	20000	F 604_399.3 S2	M2SB4	122	F 604_399.3 P90	BN90S4	123
3.5	2757	1.8	403.5	35000	F 704_403.5 S2	M2SB4	126	F 704_403.5 P90	BN90S4	127
3.7	2618	3.1	383.2	45000	F 804_383.2 S2	M2SB4	129	F 804_383.2 P90	BN90S4	130
3.8	2545	2.0	372.5	35000	F 704_372.5 S2	M2SB4	126	F 704_372.5 P90	BN90S4	127
4.0	2416	3.3	353.7	45000	F 804_353.7 S2	M2SB4	129	F 804_353.7 P90	BN90S4	130
4.1	2334	1.2	341.7	20000	F 604_341.7 S2	M2SB4	122	F 604_341.7 P90	BN90S4	123
4.4	2155	1.3	315.4	20000	F 604_315.4 S2	M2SB4	122	F 604_315.4 P90	BN90S4	123
4.6	2079	2.4	304.3	35000	F 704_304.3 S2	M2SB4	126	F 704_304.3 P90	BN90S4	127
4.9	1996	0.9	285.9	12000	F 513_285.9 S2	M2SB4	118	F 513_285.9 P90	BN90S4	119
5.0	1960	1.5	280.7	20000	F 603_280.7 S2	M2SB4	122	F 603_280.7 P90	BN90S4	123
5.0	1919	2.6	280.9	35000	F 704_280.9 S2	M2SB4	126	F 704_280.9 P90	BN90S4	127
5.3	1830	1.0	262.1	12000	F 513_262.1 S2	M2SB4	118	F 513_262.1 P90	BN90S4	119
5.8	1675	1.1	239.8	12000	F 513_239.8 S2	M2SB4	118	F 513_239.8 P90	BN90S4	119
6.0	1603	3.1	234.6	35000	F 704_234.6 S2	M2SB4	126	F 704_234.6 P90	BN90S4	127
6.5	1514	1.2	216.9	12000	F 513_216.9 S2	M2SB4	118	F 513_216.9 P90	BN90S4	119
6.5	1479	3.4	216.5	35000	F 704_216.5 S2	M2SB4	126	F 704_216.5 P90	BN90S4	127
6.9	1413	1.3	202.4	12000	F 513_202.4 S2	M2SB4	118	F 513_202.4 P90	BN90S4	119
8.3	1178	0.9	168.7	8500	F 413_168.7 S2	M2SB4	114	F 413_168.7 P90	BN90S4	115
8.5	1156	1.6	165.6	12000	F 513_165.6 S2	M2SB4	118	F 513_165.6 P90	BN90S4	119
10.4	938	1.2	134.4	8500	F 413_134.4 S2	M2SB4	114	F 413_134.4 P90	BN90S4	115
10.8	907	2.0	129.9	12000	F 513_129.9 S2	M2SB4	118	F 513_129.9 P90	BN90S4	119
13.2	740	1.5	106.0	8500	F 413_106.0 S2	M2SB4	114	F 413_106.0 P90	BN90S4	115
13.3	734	2.5	105.1	12000	F 513_105.1 S2	M2SB4	118	F 513_105.1 P90	BN90S4	119
16.0	610	1.0	87.4	6500	F 313_87.4 S2	M2SB4	110	F 313_87.4 P90	BN90S4	111
16.5	593	1.9	84.9	8500	F 413_84.9 S2	M2SB4	114	F 413_84.9 P90	BN90S4	115
16.8	581	3.1	83.2	12000	F 513_83.2 S2	M2SB4	118	F 513_83.2 P90	BN90S4	119
17.8	551	1.1	78.9	6500	F 313_78.9 S2	M2SB4	110	F 313_78.9 P90	BN90S4	111
20.3	482	1.2	69.1	6500	F 313_69.1 S2	M2SB4	110	F 313_69.1 P90	BN90S4	111
21.1	464	2.4	66.5	8500	F 413_66.5 S2	M2SB4	114	F 413_66.5 P90	BN90S4	115
22.3	438	1.4	62.8	6500	F 313_62.8 S2	M2SB4	110	F 313_62.8 P90	BN90S4	111
23.2	421	2.6	60.2	8500	F 413_60.2 S2	M2SB4	114	F 413_60.2 P90	BN90S4	115
24.0	407	1.0	58.3	4500	F 253_58.3 S2	M2SB4	106	F 253_58.3 P90	BN90S4	107
26.9	364	1.6	52.1	6500	F 313_52.1 S2	M2SB4	110	F 313_52.1 P90	BN90S4	111
27.2	360	3.0	51.5	8500	F 413_51.5 S2	M2SB4	114	F 413_51.5 P90	BN90S4	115
27.6	355	1.1	50.8	4450	F 253_50.8 S2	M2SB4	106	F 253_50.8 P90	BN90S4	107
29.2	342	3.1	47.9	8500	F 412_47.9 S2	M2SB4	114	F 412_47.9 P90	BN90S4	115
29.4	332	1.7	47.5	6500	F 313_47.5 S2	M2SB4	110	F 313_47.5 P90	BN90S4	111
31	318	1.3	45.6	4400	F 253_45.6 S2	M2SB4	106	F 253_45.6 P90	BN90S4	107
31	318	1.9	44.6	6500	F 312_44.6 S2	M2SB4	110	F 312_44.6 P90	BN90S4	111
32	317	1.2	44.4	4470	F 252_44.4 S2	M2SB4	106	F 252_44.4 P90	BN90S4	107
34	290	1.3	40.7	4410	F 252_40.7 S2	M2SB4	106	F 252_40.7 P90	BN90S4	107
35	288	2.1	40.4	6500	F 312_40.4 S2	M2SB4	110	F 312_40.4 P90	BN90S4	111
37	270	0.9	37.9	3050	F 202_37.9 S2	M2SB4	102	F 202_37.9 P90	BN90S4	103
37	269	2.2	37.7	6500	F 312_37.7 S2	M2SB4	110	F 312_37.7 P90	BN90S4	111
38	260	1.5	36.4	4330	F 252_36.4 S2	M2SB4	106	F 252_36.4 P90	BN90S4	107
41	245	2.4	34.4	6500	F 312_34.4 S2	M2SB4	110	F 312_34.4 P90	BN90S4	111



1.1 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
42	236	1.1	33.1	2980	F 202_33.1	S2	M2SB4	102
44	230	1.7	32.2	4240	F 252_32.2	S2	M2SB4	106
46	217	1.2	30.4	2930	F 202_30.4	S2	M2SB4	102
46	215	2.8	30.1	6500	F 312_30.1	S2	M2SB4	110
47	214	1.9	30.0	4190	F 252_30.0	S2	M2SB4	106
51	194	2.1	27.2	4100	F 252_27.2	S2	M2SB4	106
51	195	3.1	27.3	6500	F 312_27.3	S2	M2SB4	110
54	185	1.3	25.9	2840	F 202_25.9	S2	M2SB4	102
59	169	2.4	23.8	3990	F 252_23.8	S2	M2SB4	106
60	165	1.4	23.1	2780	F 202_23.1	S2	M2SB4	102
64	156	2.6	21.8	3920	F 252_21.8	S2	M2SB4	106
69	144	1.6	20.2	2690	F 202_20.2	S2	M2SB4	102
72	138	1.0	19.3	2170	F 102_19.3	S2	M2SB4	98
75	133	3.0	18.6	3780	F 252_18.6	S2	M2SB4	106
77	129	1.7	18.1	2620	F 202_18.1	S2	M2SB4	102
82	121	1.1	17.0	2110	F 102_17.0	S2	M2SB4	98
84	119	3.4	16.6	3670	F 252_16.6	S2	M2SB4	106
95	106	1.9	14.8	2500	F 202_14.8	S2	M2SB4	102
96	104	1.1	14.6	2050	F 102_14.6	S2	M2SB4	98
107	93	1.1	13.0	1980	F 102_13.0	S2	M2SB4	98
121	82	1.2	11.5	1920	F 102_11.5	S2	M2SB4	98
125	80	2.2	11.2	2310	F 202_11.2	S2	M2SB4	102
143	70	1.3	9.8	1840	F 102_9.8	S2	M2SB4	98
160	62	2.5	8.7	2160	F 202_8.7	S2	M2SB4	102
163	61	1.3	8.6	1780	F 102_8.6	S2	M2SB4	98
179	56	2.6	7.8	2100	F 202_7.8	S2	M2SB4	102
189	53	1.4	7.4	1720	F 102_7.4	S2	M2SB4	98
218	46	2.8	6.4	1980	F 202_6.4	S2	M2SB4	102
243	41	1.9	11.5	1600	F 102_11.5	S2	M2SA2	98
249	40	3.5	11.2	1910	F 202_11.2	S2	M2SA2	102
287	35	2.1	9.8	1530	F 102_9.8	S2	M2SA2	98
326	31	2.2	8.6	1480	F 102_8.6	S2	M2SA2	98
378	26	2.4	7.4	1410	F 102_7.4	S2	M2SA2	98

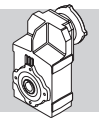
1.5 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
0.83	15747	0.9	1702	55000	F 904_1702	S3	M3SA4	132
0.90	14535	1.0	1571	55000	F 904_1571	S3	M3SA4	132
0.99	13208	1.1	1428	55000	F 904_1428	S3	M3SA4	132
1.1	12192	1.1	1318	55000	F 904_1318	S3	M3SA4	132
1.2	11146	1.3	1205	55000	F 904_1205	S3	M3SA4	132
1.3	10288	1.4	1112	55000	F 904_1112	S3	M3SA4	132
1.5	8419	1.7	910.2	55000	F 904_910.2	S3	M3SA4	132
1.6	8300	1.0	897.3	45000	F 804_897.3	S3	M3SA4	129
1.8	7164	1.1	774.4	45000	F 804_774.4	S3	M3SA4	129
1.8	7154	2.0	773.4	55000	F 904_773.4	S3	M3SA4	132
2.0	6612	1.2	714.9	45000	F 804_714.9	S3	M3SA4	129
2.3	5613	0.9	606.8	35000	F 704_606.8	S3	M3SA4	126
2.3	5651	1.4	610.9	45000	F 804_610.9	S3	M3SA4	129
2.3	5787	2.4	625.6	55000	F 904_625.6	S3	M3SA4	132
2.4	5342	2.6	577.5	55000	F 904_577.5	S3	M3SA4	132
2.5	5216	1.5	563.9	45000	F 804_563.9	S3	M3SA4	129
2.8	4721	1.1	510.4	35000	F 704_510.4	S3	M3SA4	126
2.8	4584	3.1	495.6	55000	F 904_495.6	S3	M3SA4	132
2.9	4524	1.8	489.1	45000	F 804_489.1	S3	M3SA4	129
3.0	4358	1.1	471.2	35000	F 704_471.2	S3	M3SA4	126



1.5 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
3.1	4176	1.9	451.5	45000	F 804_451.5 S3	M3SA4	129	F 804_451.5 P90 BN90LA4	130
3.1	4231	3.3	457.5	55000	F 904_457.5 S3	M3SA4	132	F 904_457.5 P90 BN90LA4	133
3.5	3732	1.3	403.5	35000	F 704_403.5 S3	M3SA4	126	F 704_403.5 P90 BN90LA4	127
3.7	3544	2.3	383.2	45000	F 804_383.2 S3	M3SA4	129	F 804_383.2 P90 BN90LA4	130
3.8	3445	1.5	372.5	35000	F 704_372.5 S3	M3SA4	126	F 704_372.5 P90 BN90LA4	127
4.0	3272	2.4	353.7	45000	F 804_353.7 S3	M3SA4	129	F 804_353.7 P90 BN90LA4	130
4.1	3160	0.9	341.7	20000	F 604_341.7 S3	M3SA4	122	F 604_341.7 P90 BN90LA4	123
4.5	2917	1.0	315.4	20000	F 604_315.4 S3	M3SA4	122	F 604_315.4 P90 BN90LA4	123
4.6	2815	1.8	304.3	35000	F 704_304.3 S3	M3SA4	126	F 704_304.3 P90 BN90LA4	127
4.8	2745	2.9	296.7	45000	F 804_296.7 S3	M3SA4	129	F 804_296.7 P90 BN90LA4	130
5.0	2653	1.1	280.7	20000	F 603_280.7 S3	M3SA4	122	F 603_280.7 P90 BN90LA4	123
5.0	2599	1.9	280.9	35000	F 704_280.9 S3	M3SA4	126	F 704_280.9 P90 BN90LA4	127
5.1	2534	3.2	273.9	45000	F 804_273.9 S3	M3SA4	129	F 804_273.9 P90 BN90LA4	130
5.4	2449	1.2	259.1	20000	F 603_259.1 S3	M3SA4	122	F 603_259.1 P90 BN90LA4	123
6.0	2229	1.3	235.8	20000	F 603_235.8 S3	M3SA4	122	F 603_235.8 P90 BN90LA4	123
6.0	2170	2.3	234.6	35000	F 704_234.6 S3	M3SA4	126	F 704_234.6 P90 BN90LA4	127
6.5	2057	1.4	217.6	20000	F 603_217.6 S3	M3SA4	122	F 603_217.6 P90 BN90LA4	123
6.5	2003	2.5	216.5	35000	F 704_216.5 S3	M3SA4	126	F 704_216.5 P90 BN90LA4	127
7.0	1913	0.9	202.4	12000	F 513_202.4 S3	M3SA4	118	F 513_202.4 P90 BN90LA4	119
7.0	1904	1.5	201.4	20000	F 603_201.4 S3	M3SA4	122	F 603_201.4 P90 BN90LA4	123
7.2	1853	2.7	196.0	35000	F 703_196.0 S3	M3SA4	126	F 703_196.0 P90 BN90LA4	127
7.6	1757	1.7	185.9	20000	F 603_185.9 S3	M3SA4	122	F 603_185.9 P90 BN90LA4	123
7.8	1711	2.9	180.9	35000	F 703_180.9 S3	M3SA4	126	F 703_180.9 P90 BN90LA4	127
8.5	1566	1.1	165.6	12000	F 513_165.6 S3	M3SA4	118	F 513_165.6 P90 BN90LA4	119
8.5	1576	3.2	166.7	35000	F 703_166.7 S3	M3SA4	126	F 703_166.7 P90 BN90LA4	127
8.7	1540	1.9	162.9	20000	F 603_162.9 S3	M3SA4	122	F 603_162.9 P90 BN90LA4	123
9.2	1454	3.4	153.8	35000	F 703_153.8 S3	M3SA4	126	F 703_153.8 P90 BN90LA4	127
9.4	1421	2.0	150.4	20000	F 603_150.4 S3	M3SA4	122	F 603_150.4 P90 BN90LA4	123
10.8	1234	2.4	130.5	20000	F 603_130.5 S3	M3SA4	122	F 603_130.5 P90 BN90LA4	123
10.9	1228	1.5	129.9	12000	F 513_129.9 S3	M3SA4	118	F 513_129.9 P90 BN90LA4	119
11.7	1139	2.5	120.5	20000	F 603_120.5 S3	M3SA4	122	F 603_120.5 P90 BN90LA4	123
13.3	1002	1.1	106.0	8500	F 413_106.0 S3	M3SA4	114	F 413_106.0 P90 BN90LA4	115
13.3	1006	2.9	106.4	20000	F 603_106.4 S3	M3SA4	122	F 603_106.4 P90 BN90LA4	123
13.4	993	1.8	105.1	12000	F 513_105.1 S3	M3SA4	118	F 513_105.1 P90 BN90LA4	119
14.4	928	3.1	98.2	20000	F 603_98.2 S3	M3SA4	122	F 603_98.2 P90 BN90LA4	123
16.6	802	1.4	84.9	8500	F 413_84.9 S3	M3SA4	114	F 413_84.9 P90 BN90LA4	115
16.9	787	2.3	83.2	12000	F 513_83.2 S3	M3SA4	118	F 513_83.2 P90 BN90LA4	119
20.4	653	0.9	69.1	6500	F 313_69.1 S3	M3SA4	110	F 313_69.1 P90 BN90LA4	111
21.2	629	1.7	66.5	8500	F 413_66.5 S3	M3SA4	114	F 413_66.5 P90 BN90LA4	115
21.4	622	2.9	65.8	12000	F 513_65.8 S3	M3SA4	118	F 513_65.8 P90 BN90LA4	119
22.5	593	1.0	62.8	6500	F 313_62.8 S3	M3SA4	110	F 313_62.8 P90 BN90LA4	111
23.4	570	1.9	60.2	8500	F 413_60.2 S3	M3SA4	114	F 413_60.2 P90 BN90LA4	115
27.1	492	1.2	52.1	6500	F 313_52.1 S3	M3SA4	110	F 313_52.1 P90 BN90LA4	111
27.4	487	2.2	51.5	8500	F 413_51.5 S3	M3SA4	114	F 413_51.5 P90 BN90LA4	115
29.4	463	2.3	47.9	8500	F 412_47.9 S3	M3SA4	114	F 412_47.9 P90 BN90LA4	115
29.7	449	1.3	47.5	6500	F 313_47.5 S3	M3SA4	110	F 313_47.5 P90 BN90LA4	111
31	431	0.9	45.6	3880	F 253_45.6 S3	M3SA4	106	F 253_45.6 P90 BN90LA4	107
32	431	1.4	44.6	6500	F 312_44.6 S3	M3SA4	110	F 312_44.6 P90 BN90LA4	111
35	393	1.0	40.7	3970	F 252_40.7 S3	M3SA4	106	F 252_40.7 P90 BN90LA4	107
35	390	1.5	40.4	6500	F 312_40.4 S3	M3SA4	110	F 312_40.4 P90 BN90LA4	111
37	364	1.6	37.7	6500	F 312_37.7 S3	M3SA4	110	F 312_37.7 P90 BN90LA4	111
37	369	3.0	38.2	8500	F 412_38.2 S3	M3SA4	114	F 412_38.2 P90 BN90LA4	115
39	352	1.1	36.4	3940	F 252_36.4 S3	M3SA4	106	F 252_36.4 P90 BN90LA4	107
41	332	1.8	34.4	6500	F 312_34.4 S3	M3SA4	110	F 312_34.4 P90 BN90LA4	111
44	311	1.3	32.2	3890	F 252_32.2 S3	M3SA4	106	F 252_32.2 P90 BN90LA4	107
47	290	1.4	30.0	3860	F 252_30.0 S3	M3SA4	106	F 252_30.0 P90 BN90LA4	107
47	291	2.1	30.1	6500	F 312_30.1 S3	M3SA4	110	F 312_30.1 P90 BN90LA4	111
52	263	1.5	27.2	3810	F 252_27.2 S3	M3SA4	106	F 252_27.2 P90 BN90LA4	107
52	263	2.3	27.3	6500	F 312_27.3 S3	M3SA4	110	F 312_27.3 P90 BN90LA4	111
54	250	1.0	25.9	2640	F 202_25.9 S3	M3SA4	102	F 202_25.9 P90 BN90LA4	103
59	229	1.7	23.8	3730	F 252_23.8 S3	M3SA4	106	F 252_23.8 P90 BN90LA4	107



1.5 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
60	226	2.7	23.4	6480	F 312_23.4	S3	M3SA4	110
61	224	1.1	23.1	2600	F 202_23.1	S3	M3SA4	102
65	211	1.9	21.8	3680	F 252_21.8	S3	M3SA4	106
67	204	2.9	21.1	6320	F 312_21.1	S3	M3SA4	110
70	195	1.1	20.2	2530	F 202_20.2	S3	M3SA4	102
76	180	2.2	18.6	3570	F 252_18.6	S3	M3SA4	106
76	179	3.4	18.5	6110	F 312_18.5	S3	M3SA4	110
78	175	1.2	18.1	2480	F 202_18.1	S3	M3SA4	102
85	161	2.5	16.6	3490	F 252_16.6	S3	M3SA4	106
95	143	1.4	14.8	2380	F 202_14.8	S3	M3SA4	102
97	140	2.9	14.5	3390	F 252_14.5	S3	M3SA4	106
109	125	3.2	13.0	3310	F 252_13.0	S3	M3SA4	106
126	108	1.6	11.2	2220	F 202_11.2	S3	M3SA4	102
144	94	0.9	9.8	1760	F 102_9.8	S3	M3SA4	98
151	90	2.9	9.4	3070	F 252_9.4	S3	M3SA4	106
161	84	1.8	8.7	2090	F 202_8.7	S3	M3SA4	102
164	83	1.0	8.6	1710	F 102_8.6	S3	M3SA4	98
168	81	3.2	8.4	2980	F 252_8.4	S3	M3SA4	106
180	76	1.9	7.8	2030	F 202_7.8	S3	M3SA4	102
190	72	1.1	7.4	1650	F 102_7.4	S3	M3SA4	98
220	62	2.1	6.4	1930	F 202_6.4	S3	M3SA4	102
243	56	1.4	11.5	1560	F 102_11.5	S2	M2SB2	98
249	55	2.6	11.2	1860	F 202_11.2	S2	M2SB2	102
287	48	1.5	9.8	1490	F 102_9.8	S2	M2SB2	98
321	42	2.9	8.7	1740	F 202_8.7	S2	M2SB2	102
326	42	1.6	8.6	1440	F 102_8.6	S2	M2SB2	98
357	38	3.0	7.8	1680	F 202_7.8	S2	M2SB2	102
378	36	1.7	7.4	1380	F 102_7.4	S2	M2SB2	98
437	31	3.3	6.4	1590	F 202_6.4	S2	M2SB2	102

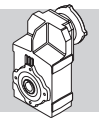
2.2 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
1.2	16347	0.9	1205	55000	F 904_1205	S3	M3LA4	132
1.3	15090	0.9	1112	55000	F 904_1112	S3	M3LA4	132
1.5	12348	1.1	910.2	55000	F 904_910.2	S3	M3LA4	132
1.8	10493	1.3	773.4	55000	F 904_773.4	S3	M3LA4	132
2.3	8287	1.0	610.9	45000	F 804_610.9	S3	M3LA4	129
2.3	8488	1.6	625.6	55000	F 904_625.6	S3	M3LA4	132
2.4	7835	1.8	577.5	55000	F 904_577.5	S3	M3LA4	132
2.5	7650	1.0	563.9	45000	F 804_563.9	S3	M3LA4	129
2.8	6723	2.1	495.6	55000	F 904_495.6	S3	M3LA4	132
2.9	6636	1.2	489.1	45000	F 804_489.1	S3	M3LA4	129
3.1	6125	1.3	451.5	45000	F 804_451.5	S3	M3LA4	129
3.1	6206	2.3	457.5	55000	F 904_457.5	S3	M3LA4	132
3.5	5474	0.9	403.5	35000	F 704_403.5	S3	M3LA4	126
3.7	5198	1.5	383.2	45000	F 804_383.2	S3	M3LA4	129
3.8	5053	1.0	372.5	35000	F 704_372.5	S3	M3LA4	126
3.9	4909	2.9	361.8	55000	F 904_361.8	S3	M3LA4	132
4.0	4798	1.7	353.7	45000	F 804_353.7	S3	M3LA4	129
4.6	4129	1.2	304.3	35000	F 704_304.3	S3	M3LA4	126
4.8	4025	2.0	296.7	45000	F 804_296.7	S3	M3LA4	129
4.8	3950	3.5	291.1	55000	F 904_291.1	S3	M3LA4	132
5.0	3811	1.3	280.9	35000	F 704_280.9	S3	M3LA4	126
5.1	3716	2.2	273.9	45000	F 804_273.9	S3	M3LA4	129
6.0	3182	1.6	234.6	35000	F 704_234.6	S3	M3LA4	126
6.5	3018	1.0	217.6	20000	F 603_217.6	S3	M3LA4	122
6.5	2938	1.7	216.5	35000	F 704_216.5	S3	M3LA4	126



2.2 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
6.5	2964	2.7	218.5	45000	F 804_218.5 S3	M3LA4	129	F 804_218.5 P100 BN100LA4	130
7.0	2792	1.0	201.4	20000	F 603_201.4 S3	M3LA4	122	F 603_201.4 P100 BN100LA4	123
7.2	2718	1.8	196.0	35000	F 703_196.0 S3	M3LA4	126	F 703_196.0 P100 BN100LA4	127
7.6	2577	1.1	185.9	20000	F 603_185.9 S3	M3LA4	122	F 603_185.9 P100 BN100LA4	123
7.6	2560	3.1	184.6	45000				F 803_184.6 P100 BN100LA4	130
7.8	2509	2.0	180.9	35000	F 703_180.9 S3	M3LA4	126	F 703_180.9 P100 BN100LA4	127
8.5	2311	2.2	166.7	35000	F 703_166.7 S3	M3LA4	126	F 703_166.7 P100 BN100LA4	127
8.7	2258	1.3	162.9	20000	F 603_162.9 S3	M3LA4	122	F 603_162.9 P100 BN100LA4	123
9.2	2133	2.3	153.8	35000	F 703_153.8 S3	M3LA4	126	F 703_153.8 P100 BN100LA4	127
9.4	2085	1.4	150.4	20000	F 603_150.4 S3	M3LA4	122	F 603_150.4 P100 BN100LA4	123
10.6	1843	2.7	133.0	35000	F 703_133.0 S3	M3LA4	126	F 703_133.0 P100 BN100LA4	127
10.8	1809	1.6	130.5	20000	F 603_130.5 S3	M3LA4	122	F 603_130.5 P100 BN100LA4	123
10.9	1801	1.0	129.9	12000	F 513_129.9 S3	M3LA4	118	F 513_129.9 P100 BN100LA4	119
11.5	1702	2.9	122.7	35000	F 703_122.7 S3	M3LA4	126	F 703_122.7 P100 BN100LA4	127
11.7	1670	1.7	120.5	20000	F 603_120.5 S3	M3LA4	122	F 603_120.5 P100 BN100LA4	123
12.9	1520	3.3	109.6	35000	F 703_109.6 S3	M3LA4	126	F 703_109.6 P100 BN100LA4	127
13.3	1475	2.0	106.4	20000	F 603_106.4 S3	M3LA4	122	F 603_106.4 P100 BN100LA4	123
13.4	1457	1.2	105.1	12000	F 513_105.1 S3	M3LA4	118	F 513_105.1 P100 BN100LA4	119
14.4	1362	2.1	98.2	20000	F 603_98.2 S3	M3LA4	122	F 603_98.2 P100 BN100LA4	123
16.6	1177	0.9	84.9	8500	F 413_84.9 S3	M3LA4	114	F 413_84.9 P100 BN100LA4	115
16.8	1165	2.5	84.0	20000	F 603_84.0 S3	M3LA4	122	F 603_84.0 P100 BN100LA4	123
16.9	1154	1.6	83.2	12000	F 513_83.2 S3	M3LA4	118	F 513_83.2 P100 BN100LA4	119
18.2	1075	2.7	77.6	20000	F 603_77.6 S3	M3LA4	122	F 603_77.6 P100 BN100LA4	123
20.7	947	3.1	68.3	20000	F 603_68.3 S3	M3LA4	122	F 603_68.3 P100 BN100LA4	123
21.2	922	1.2	66.5	8500	F 413_66.5 S3	M3LA4	114	F 413_66.5 P100 BN100LA4	115
21.4	913	2.0	65.8	12000	F 513_65.8 S3	M3LA4	118	F 513_65.8 P100 BN100LA4	119
22.4	874	3.3	63.0	20000	F 603_63.0 S3	M3LA4	122	F 603_63.0 P100 BN100LA4	123
23.4	835	1.3	60.2	8500	F 413_60.2 S3	M3LA4	114	F 413_60.2 P100 BN100LA4	115
27.4	714	1.5	51.5	8500	F 413_51.5 S3	M3LA4	114	F 413_51.5 P100 BN100LA4	115
28.8	678	2.7	48.9	12000	F 513_48.9 S3	M3LA4	118	F 513_48.9 P100 BN100LA4	119
29.4	679	1.6	47.9	8500	F 412_47.9 S3	M3LA4	114	F 412_47.9 P100 BN100LA4	115
32	632	0.9	44.6	6500	F 312_44.6 S3	M3LA4	110	F 312_44.6 P100 BN100LA4	111
35	572	1.0	40.4	6500	F 312_40.4 S3	M3LA4	110	F 312_40.4 P100 BN100LA4	111
37	534	1.1	37.7	6500	F 312_37.7 S3	M3LA4	110	F 312_37.7 P100 BN100LA4	111
37	541	2.0	38.2	8500	F 412_38.2 S3	M3LA4	114	F 412_38.2 P100 BN100LA4	115
38	526	3.2	37.1	12000	F 512_37.1 S3	M3LA4	118	F 512_37.1 P100 BN100LA4	119
41	487	1.2	34.4	6490	F 312_34.4 S3	M3LA4	110	F 312_34.4 P100 BN100LA4	111
47	425	0.9	30.0	3300	F 252_30.0 S3	M3LA4	106	F 252_30.0 P100 BN100LA4	107
47	427	1.4	30.1	6360	F 312_30.1 S3	M3LA4	110	F 312_30.1 P100 BN100LA4	111
47	427	2.6	30.1	8500	F 412_30.1 S3	M3LA4	114	F 412_30.1 P100 BN100LA4	115
52	385	1.0	27.2	3300	F 252_27.2 S3	M3LA4	106	F 252_27.2 P100 BN100LA4	107
52	386	1.6	27.3	6250	F 312_27.3 S3	M3LA4	110	F 312_27.3 P100 BN100LA4	111
58	342	3.2	24.1	8400	F 412_24.1 S3	M3LA4	114	F 412_24.1 P100 BN100LA4	115
59	336	1.2	23.8	3290	F 252_23.8 S3	M3LA4	106	F 252_23.8 P100 BN100LA4	107
60	331	1.8	23.4	6080	F 312_23.4 S3	M3LA4	110	F 312_23.4 P100 BN100LA4	111
65	309	1.3	21.8	3270	F 252_21.8 S3	M3LA4	106	F 252_21.8 P100 BN100LA4	107
67	299	2.0	21.1	5960	F 312_21.1 S3	M3LA4	110	F 312_21.1 P100 BN100LA4	111
76	264	1.5	18.6	3220	F 252_18.6 S3	M3LA4	106	F 252_18.6 P100 BN100LA4	107
76	262	2.3	18.5	5790	F 312_18.5 S3	M3LA4	110	F 312_18.5 P100 BN100LA4	111
84	238	2.5	16.8	5670	F 312_16.8 S3	M3LA4	110	F 312_16.8 P100 BN100LA4	111
85	235	1.7	16.6	3180	F 252_16.6 S3	M3LA4	106	F 252_16.6 P100 BN100LA4	107
95	210	1.0	14.8	2190	F 202_14.8 S3	M3LA4	102	F 202_14.8 P100 BN100LA4	103
97	205	2.0	14.5	3120	F 252_14.5 S3	M3LA4	106	F 252_14.5 P100 BN100LA4	107
101	198	3.0	13.9	5430	F 312_13.9 S3	M3LA4	110	F 312_13.9 P100 BN100LA4	111
109	184	2.2	13.0	3070	F 252_13.0 S3	M3LA4	106	F 252_13.0 P100 BN100LA4	107
111	180	3.3	12.7	5310	F 312_12.7 S3	M3LA4	110	F 312_12.7 P100 BN100LA4	111
126	159	1.1	11.2	2060	F 202_11.2 S3	M3LA4	102	F 202_11.2 P100 BN100LA4	103
133	150	2.6	10.6	2960	F 252_10.6 S3	M3LA4	106	F 252_10.6 P100 BN100LA4	107
151	133	2.0	9.4	2900	F 252_9.4 S3	M3LA4	106	F 252_9.4 P100 BN100LA4	107
156	128	3.1	9.0	4830	F 312_9.0 S3	M3LA4	110	F 312_9.0 P100 BN100LA4	111
161	124	1.3	8.7	1960	F 202_8.7 S3	M3LA4	102	F 202_8.7 P100 BN100LA4	103



2.2 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
168	119	2.2	8.4	2830	F 252_8.4 S3	M3LA4	106	F 252_8.4 P100 BN100LA4	107
171	117	3.3	8.2	4720	F 312_8.2 S3	M3LA4	110	F 312_8.2 P100 BN100LA4	111
180	111	1.3	7.8	1920	F 202_7.8 S3	M3LA4	102	F 202_7.8 P100 BN100LA4	103
205	97	2.6	6.9	2710	F 252_6.9 S3	M3LA4	106	F 252_6.9 P100 BN100LA4	107
220	91	1.4	6.4	1840	F 202_6.4 S3	M3LA4	102	F 202_6.4 P100 BN100LA4	103
247	81	1.0	11.5	1470	F 102_11.5 S3	M3SA2	98	F 102_11.5 P90 BN90L2	99
254	79	1.8	11.2	1780	F 202_11.2 S3	M3SA2	102	F 202_11.2 P90 BN90L2	103
292	68	1.1	9.8	1410	F 102_9.8 S3	M3SA2	98	F 102_9.8 P90 BN90L2	99
326	61	2.0	8.7	1670	F 202_8.7 S3	M3SA2	102	F 202_8.7 P90 BN90L2	103
332	60	1.1	8.6	1370	F 102_8.6 S3	M3SA2	98	F 102_8.6 P90 BN90L2	99
364	55	2.1	7.8	1630	F 202_7.8 S3	M3SA2	102	F 202_7.8 P90 BN90L2	103
385	52	1.2	7.4	1330	F 102_7.4 S3	M3SA2	98	F 102_7.4 P90 BN90L2	99
444	45	2.3	6.4	1540	F 202_6.4 S3	M3SA2	102	F 202_6.4 P90 BN90L2	103

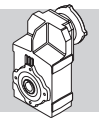
3 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
1.8	14309	1.0	773.4	55000	F 904_773.4 S3	M3LB4	132	F 904_773.4 P100 BN100LB4	133
2.3	11574	1.2	625.6	55000	F 904_625.6 S3	M3LB4	132	F 904_625.6 P100 BN100LB4	133
2.4	10684	1.3	577.5	55000	F 904_577.5 S3	M3LB4	132	F 904_577.5 P100 BN100LB4	133
2.8	9168	1.5	495.6	55000	F 904_495.6 S3	M3LB4	132	F 904_495.6 P100 BN100LB4	133
2.9	9049	0.9	489.1	45000	F 804_489.1 S3	M3LB4	129	F 804_489.1 P100 BN100LB4	130
3.1	8353	1.0	451.5	45000	F 804_451.5 S3	M3LB4	129	F 804_451.5 P100 BN100LB4	130
3.1	8463	1.7	457.5	55000	F 904_457.5 S3	M3LB4	132	F 904_457.5 P100 BN100LB4	133
3.7	7088	1.1	383.2	45000	F 804_383.2 S3	M3LB4	129	F 804_383.2 P100 BN100LB4	130
3.9	6694	2.1	361.8	55000	F 904_361.8 S3	M3LB4	132	F 904_361.8 P100 BN100LB4	133
4.0	6543	1.2	353.7	45000	F 804_353.7 S3	M3LB4	129	F 804_353.7 P100 BN100LB4	130
4.6	5630	0.9	304.3	35000	F 704_304.3 S3	M3LB4	126	F 704_304.3 P100 BN100LB4	127
4.8	5489	1.5	296.7	45000	F 804_296.7 S3	M3LB4	129	F 804_296.7 P100 BN100LB4	130
4.8	5386	2.6	291.1	55000	F 904_291.1 S3	M3LB4	132	F 904_291.1 P100 BN100LB4	133
5.0	5197	1.0	280.9	35000	F 704_280.9 S3	M3LB4	126	F 704_280.9 P100 BN100LB4	127
5.1	5067	1.6	273.9	45000	F 804_273.9 S3	M3LB4	129	F 804_273.9 P100 BN100LB4	130
5.2	4971	2.8	268.7	55000	F 904_268.7 S3	M3LB4	132	F 904_268.7 P100 BN100LB4	133
6.0	4340	1.2	234.6	35000	F 704_234.6 S3	M3LB4	126	F 704_234.6 P100 BN100LB4	127
6.1	4281	3.3	231.4	55000	F 904_231.4 S3	M3LB4	132	F 904_231.4 P100 BN100LB4	133
6.5	4006	1.2	216.5	35000	F 704_216.5 S3	M3LB4	126	F 704_216.5 P100 BN100LB4	127
6.5	4042	2.0	218.5	45000	F 804_218.5 S3	M3LB4	129	F 804_218.5 P100 BN100LB4	130
6.6	3951	3.5	213.6	55000	F 904_213.6 S3	M3LB4	132	F 904_213.6 P100 BN100LB4	133
7.2	3706	1.3	196.0	35000	F 703_196.0 S3	M3LB4	126	F 703_196.0 P100 BN100LB4	127
7.6	3490	2.3	184.6	45000					
7.8	3421	1.5	180.9	35000	F 703_180.9 S3	M3LB4	126	F 703_180.9 P100 BN100LB4	127
8.5	3151	1.6	166.7	35000	F 703_166.7 S3	M3LB4	126	F 703_166.7 P100 BN100LB4	127
8.7	3080	0.9	162.9	20000	F 603_162.9 S3	M3LB4	122	F 603_162.9 P100 BN100LB4	123
8.8	3029	2.6	160.2	45000					
9.2	2909	1.7	153.8	35000	F 703_153.8 S3	M3LB4	126	F 703_153.8 P100 BN100LB4	127
9.4	2843	1.0	150.4	20000	F 603_150.4 S3	M3LB4	122	F 603_150.4 P100 BN100LB4	123
9.5	2796	2.9	147.9	45000					
10.6	2514	2.0	133.0	35000	F 703_133.0 S3	M3LB4	126	F 703_133.0 P100 BN100LB4	127
10.6	2509	3.2	132.7	45000					
10.8	2467	1.2	130.5	20000	F 603_130.5 S3	M3LB4	122	F 603_130.5 P100 BN100LB4	123
11.5	2320	2.2	122.7	35000	F 703_122.7 S3	M3LB4	126	F 703_122.7 P100 BN100LB4	127
11.5	2316	3.5	122.5	45000					
11.7	2277	1.3	120.5	20000	F 603_120.5 S3	M3LB4	122	F 603_120.5 P100 BN100LB4	123
12.9	2072	2.4	109.6	35000	F 703_109.6 S3	M3LB4	126	F 703_109.6 P100 BN100LB4	127
13.3	2011	1.4	106.4	20000	F 603_106.4 S3	M3LB4	122	F 603_106.4 P100 BN100LB4	123
13.4	1987	0.9	105.1	12000	F 513_105.1 S3	M3LB4	118	F 513_105.1 P100 BN100LB4	119
13.9	1913	2.6	101.2	35000	F 703_101.2 S3	M3LB4	126	F 703_101.2 P100 BN100LB4	127



3 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H				
14.4	1857	1.6	98.2	20000	F 603_98.2 S3 M3LB4	122	F 603_98.2 P100 BN100LB4	123
15.2	1749	2.9	92.5	35000	F 703_92.5 S3 M3LB4	126	F 703_92.5 P100 BN100LB4	127
16.5	1614	3.1	85.4	35000	F 703_85.4 S3 M3LB4	126	F 703_85.4 P100 BN100LB4	127
16.8	1588	1.8	84.0	20000	F 603_84.0 S3 M3LB4	122	F 603_84.0 P100 BN100LB4	123
16.9	1574	1.1	83.2	12000	F 513_83.2 S3 M3LB4	118	F 513_83.2 P100 BN100LB4	119
18.2	1466	2.0	77.6	20000	F 603_77.6 S3 M3LB4	122	F 603_77.6 P100 BN100LB4	123
20.7	1291	2.2	68.3	20000	F 603_68.3 S3 M3LB4	122	F 603_68.3 P100 BN100LB4	123
21.4	1245	1.4	65.8	12000	F 513_65.8 S3 M3LB4	118	F 513_65.8 P100 BN100LB4	119
22.4	1192	2.4	63.0	20000	F 603_63.0 S3 M3LB4	122	F 603_63.0 P100 BN100LB4	123
23.4	1139	1.0	60.2	8500	F 413_60.2 S3 M3LB4	114	F 413_60.2 P100 BN100LB4	115
27.2	980	3.0	51.8	20000	F 603_51.8 S3 M3LB4	122	F 603_51.8 P100 BN100LB4	123
27.4	974	1.1	51.5	8500	F 413_51.5 S3 M3LB4	114	F 413_51.5 P100 BN100LB4	115
28.8	925	1.9	48.9	12000	F 513_48.9 S3 M3LB4	118	F 513_48.9 P100 BN100LB4	119
29.4	926	1.2	47.9	8500	F 412_47.9 S3 M3LB4	114	F 412_47.9 P100 BN100LB4	115
29.5	905	3.2	47.8	20000	F 603_47.8 S3 M3LB4	122	F 603_47.8 P100 BN100LB4	123
37	737	1.5	38.2	8500	F 412_38.2 S3 M3LB4	114	F 412_38.2 P100 BN100LB4	115
38	717	2.4	37.1	11800	F 512_37.1 S3 M3LB4	118	F 512_37.1 P100 BN100LB4	119
41	664	0.9	34.4	5810	F 312_34.4 S3 M3LB4	110	F 312_34.4 P100 BN100LB4	111
47	582	1.0	30.1	5770	F 312_30.1 S3 M3LB4	110	F 312_30.1 P100 BN100LB4	111
47	582	1.9	30.1	8290	F 412_30.1 S3 M3LB4	114	F 412_30.1 P100 BN100LB4	115
47	580	2.9	30.0	11200	F 512_30.0 S3 M3LB4	118	F 512_30.0 P100 BN100LB4	119
52	527	1.1	27.3	5720	F 312_27.3 S3 M3LB4	110	F 312_27.3 P100 BN100LB4	111
58	466	2.4	24.1	7960	F 412_24.1 S3 M3LB4	114	F 412_24.1 P100 BN100LB4	115
60	452	1.3	23.4	5620	F 312_23.4 S3 M3LB4	110	F 312_23.4 P100 BN100LB4	111
65	421	0.9	21.8	2800	F 252_21.8 S3 M3LB4	106	F 252_21.8 P100 BN100LB4	107
67	408	1.5	21.1	5540	F 312_21.1 S3 M3LB4	110	F 312_21.1 P100 BN100LB4	111
75	365	3.0	18.9	7560	F 412_18.9 S3 M3LB4	114	F 412_18.9 P100 BN100LB4	115
76	359	1.1	18.6	2830	F 252_18.6 S3 M3LB4	106	F 252_18.6 P100 BN100LB4	107
76	357	1.7	18.5	5430	F 312_18.5 S3 M3LB4	110	F 312_18.5 P100 BN100LB4	111
82	331	3.2	17.1	7400	F 412_17.1 S3 M3LB4	114	F 412_17.1 P100 BN100LB4	115
84	324	1.8	16.8	5340	F 312_16.8 S3 M3LB4	110	F 312_16.8 P100 BN100LB4	111
85	321	1.2	16.6	2830	F 252_16.6 S3 M3LB4	106	F 252_16.6 P100 BN100LB4	107
97	279	1.4	14.5	2810	F 252_14.5 S3 M3LB4	106	F 252_14.5 P100 BN100LB4	107
101	269	2.2	13.9	5150	F 312_13.9 S3 M3LB4	110	F 312_13.9 P100 BN100LB4	111
109	251	1.6	13.0	2790	F 252_13.0 S3 M3LB4	106	F 252_13.0 P100 BN100LB4	107
111	246	2.4	12.7	5060	F 312_12.7 S3 M3LB4	110	F 312_12.7 P100 BN100LB4	111
131	208	2.9	10.7	4880	F 312_10.7 S3 M3LB4	110	F 312_10.7 P100 BN100LB4	111
133	205	1.9	10.6	2730	F 252_10.6 S3 M3LB4	106	F 252_10.6 P100 BN100LB4	107
151	181	1.5	9.4	2710	F 252_9.4 S3 M3LB4	106	F 252_9.4 P100 BN100LB4	107
156	174	2.2	9.0	4650	F 312_9.0 S3 M3LB4	110	F 312_9.0 P100 BN100LB4	111
161	169	0.9	8.7	1820	F 202_8.7 S3 M3LB4	102	F 202_8.7 P100 BN100LB4	103
168	162	1.6	8.4	2660	F 252_8.4 S3 M3LB4	106	F 252_8.4 P100 BN100LB4	107
171	159	2.5	8.2	4550	F 312_8.2 S3 M3LB4	110	F 312_8.2 P100 BN100LB4	111
180	151	1.0	7.8	1790	F 202_7.8 S3 M3LB4	102	F 202_7.8 P100 BN100LB4	103
203	134	2.9	6.9	4360	F 312_6.9 S3 M3LB4	110	F 312_6.9 P100 BN100LB4	111
205	133	1.9	6.9	2560	F 252_6.9 S3 M3LB4	106	F 252_6.9 P100 BN100LB4	107
220	124	1.0	6.4	1730	F 202_6.4 S3 M3LB4	102	F 202_6.4 P100 BN100LB4	103
220	124	2.9	13.0	2510	F 252_13.0 S3 M3LA2	106	F 252_13.0 P100 BN100L2	107
255	107	1.3	11.2	1680	F 202_11.2 S3 M3LA2	102	F 202_11.2 P100 BN100L2	103
269	101	3.2	10.6	2410	F 252_10.6 S3 M3LA2	106	F 252_10.6 P100 BN100L2	107
306	89	3.0	9.4	2350	F 252_9.4 S3 M3LA2	106	F 252_9.4 P100 BN100L2	107
328	83	1.5	8.7	1600	F 202_8.7 S3 M3LA2	102	F 202_8.7 P100 BN100L2	103
341	80	3.3	8.4	2290	F 252_8.4 S3 M3LA2	106	F 252_8.4 P100 BN100L2	107
365	75	1.5	7.8	1560	F 202_7.8 S3 M3LA2	102	F 202_7.8 P100 BN100L2	103
446	61	1.7	6.4	1480	F 202_6.4 S3 M3LA2	102	F 202_6.4 P100 BN100L2	103



4 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н					
2.2	15542	0.9	625.6	55000	F 904_625.6 S3	M3LC4	132	F 904_625.6 P112 BN112M4	133
2.4	14347	1.0	577.5	55000	F 904_577.5 S3	M3LC4	132	F 904_577.5 P112 BN112M4	133
2.8	12311	1.1	495.6	55000	F 904_495.6 S3	M3LC4	132	F 904_495.6 P112 BN112M4	133
3.1	11364	1.2	457.5	55000	F 904_457.5 S3	M3LC4	132	F 904_457.5 P112 BN112M4	133
3.9	8989	1.6	361.8	55000	F 904_361.8 S3	M3LC4	132	F 904_361.8 P112 BN112M4	133
4.0	8786	0.9	353.7	45000	F 804_353.7 S3	M3LC4	129	F 804_353.7 P112 BN112M4	130
4.7	7371	1.1	296.7	45000	F 804_296.7 S3	M3LC4	129	F 804_296.7 P112 BN112M4	130
4.8	7232	1.9	291.1	55000	F 904_291.1 S3	M3LC4	132	F 904_291.1 P112 BN112M4	133
5.1	6804	1.2	273.9	45000	F 804_273.9 S3	M3LC4	129	F 804_273.9 P112 BN112M4	130
5.2	6676	2.1	268.7	55000	F 904_268.7 S3	M3LC4	132	F 904_268.7 P112 BN112M4	133
6.0	5827	0.9	234.6	35000	F 704_234.6 S3	M3LC4	126	F 704_234.6 P112 BN112M4	127
6.1	5748	2.4	231.4	55000	F 904_231.4 S3	M3LC4	132	F 904_231.4 P112 BN112M4	133
6.4	5428	1.5	218.5	45000	F 804_218.5 S3	M3LC4	129	F 804_218.5 P112 BN112M4	130
6.5	5379	0.9	216.5	35000	F 704_216.5 S3	M3LC4	126	F 704_216.5 P112 BN112M4	127
6.6	5306	2.6	213.6	55000	F 904_213.6 S3	M3LC4	132	F 904_213.6 P112 BN112M4	133
7.1	4977	1.0	196.0	35000	F 703_196.0 S3	M3LC4	126	F 703_196.0 P112 BN112M4	127
7.2	4929	2.8	194.2	55000				F 903_194.2 P112 BN112M4	133
7.6	4687	1.7	184.6	45000				F 803_184.6 P112 BN112M4	130
7.7	4594	1.1	180.9	35000	F 703_180.9 S3	M3LC4	126	F 703_180.9 P112 BN112M4	127
7.8	4550	3.1	179.2	55000				F 903_179.2 P112 BN112M4	133
8.4	4232	1.2	166.7	35000	F 703_166.7 S3	M3LC4	126	F 703_166.7 P112 BN112M4	127
8.6	4134	3.4	162.8	55000				F 903_162.8 P112 BN112M4	133
8.7	4068	2.0	160.2	45000				F 803_160.2 P112 BN112M4	130
9.1	3906	1.3	153.8	35000	F 703_153.8 S3	M3LC4	126	F 703_153.8 P112 BN112M4	127
9.5	3755	2.1	147.9	45000				F 803_147.9 P112 BN112M4	130
10.5	3376	1.5	133.0	35000	F 703_133.0 S3	M3LC4	126	F 703_133.0 P112 BN112M4	127
10.6	3369	2.4	132.7	45000				F 803_132.7 P112 BN112M4	130
11.4	3116	1.6	122.7	35000	F 703_122.7 S3	M3LC4	126	F 703_122.7 P112 BN112M4	127
11.4	3110	2.6	122.5	45000				F 803_122.5 P112 BN112M4	130
11.6	3058	0.9	120.5	20000	F 603_120.5 S3	M3LC4	122	F 603_120.5 P112 BN112M4	123
12.3	2888	2.8	113.8	45000				F 803_113.8 P112 BN112M4	130
12.8	2783	1.8	109.6	35000	F 703_109.6 S3	M3LC4	126	F 703_109.6 P112 BN112M4	127
13.2	2701	1.1	106.4	20000	F 603_106.4 S3	M3LC4	122	F 603_106.4 P112 BN112M4	123
13.8	2569	1.9	101.2	35000	F 703_101.2 S3	M3LC4	126	F 703_101.2 P112 BN112M4	127
14.3	2493	1.2	98.2	20000	F 603_98.2 S3	M3LC4	122	F 603_98.2 P112 BN112M4	123
15.1	2348	2.1	92.5	35000	F 703_92.5 S3	M3LC4	126	F 703_92.5 P112 BN112M4	127
16.4	2168	2.3	85.4	35000	F 703_85.4 S3	M3LC4	126	F 703_85.4 P112 BN112M4	127
16.7	2133	1.4	84.0	20000	F 603_84.0 S3	M3LC4	122	F 603_84.0 P112 BN112M4	123
18.1	1969	1.5	77.6	20000	F 603_77.6 S3	M3LC4	122	F 603_77.6 P112 BN112M4	123
20.5	1734	1.7	68.3	20000	F 603_68.3 S3	M3LC4	122	F 603_68.3 P112 BN112M4	123
21.3	1672	1.1	65.8	12000	F 513_65.8 S3	M3LC4	118	F 513_65.8 P112 BN112M4	119
22.2	1600	1.8	63.0	20000	F 603_63.0 S3	M3LC4	122	F 603_63.0 P112 BN112M4	123
27.0	1316	2.2	51.8	20000	F 603_51.8 S3	M3LC4	122	F 603_51.8 P112 BN112M4	123
28.6	1242	1.4	48.9	11600	F 513_48.9 S3	M3LC4	118	F 513_48.9 P112 BN112M4	119
29.3	1215	2.4	47.8	20000	F 603_47.8 S3	M3LC4	122	F 603_47.8 P112 BN112M4	123
33	1069	2.7	42.1	20000	F 603_42.1 S3	M3LC4	122	F 603_42.1 P112 BN112M4	123
36	986	2.9	38.8	20000	F 603_38.8 S3	M3LC4	122	F 603_38.8 P112 BN112M4	123
37	990	1.1	38.2	7720	F 412_38.2 S3	M3LC4	114	F 412_38.2 P112 BN112M4	115
38	963	1.8	37.1	11200	F 512_37.1 S3	M3LC4	118	F 512_37.1 P112 BN112M4	119
46	781	1.4	30.1	7610	F 412_30.1 S3	M3LC4	114	F 412_30.1 P112 BN112M4	115
47	779	2.2	30.0	10700	F 512_30.0 S3	M3LC4	118	F 512_30.0 P112 BN112M4	119
55	645	2.9	25.4	20000	F 603_25.4 S3	M3LC4	122	F 603_25.4 P112 BN112M4	123
58	625	1.8	24.1	7420	F 412_24.1 S3	M3LC4	114	F 412_24.1 P112 BN112M4	115
59	617	2.7	23.8	10200	F 512_23.8 S3	M3LC4	118	F 512_23.8 P112 BN112M4	119
60	607	1.0	23.4	5040	F 312_23.4 S3	M3LC4	110	F 312_23.4 P112 BN112M4	111
60	596	3.2	23.5	20000	F 603_23.5 S3	M3LC4	122	F 603_23.5 P112 BN112M4	123
66	548	1.1	21.1	5020	F 312_21.1 S3	M3LC4	110	F 312_21.1 P112 BN112M4	111
74	490	2.2	18.9	7150	F 412_18.9 S3	M3LC4	114	F 412_18.9 P112 BN112M4	115
74	488	3.2	18.8	9640	F 512_18.8 S3	M3LC4	118	F 512_18.8 P112 BN112M4	119
76	479	1.3	18.5	4980	F 312_18.5 S3	M3LC4	110	F 312_18.5 P112 BN112M4	111
82	444	2.4	17.1	7030	F 412_17.1 S3	M3LC4	114	F 412_17.1 P112 BN112M4	115

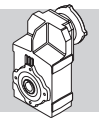


4 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
83	436	1.4	16.8	4930	F 312_16.8 S3	M3LC4	110	F 312_16.8 P112 BN112M4	111
84	431	0.9	16.6	2380	F 252_16.6 S3	M3LC4	106	F 252_16.6 P112 BN112M4	107
96	379	2.7	14.6	6820	F 412_14.6 S3	M3LC4	114	F 412_14.6 P112 BN112M4	115
97	375	1.1	14.5	2420	F 252_14.5 S3	M3LC4	106	F 252_14.5 P112 BN112M4	107
100	362	1.7	13.9	4820	F 312_13.9 S3	M3LC4	110	F 312_13.9 P112 BN112M4	111
108	337	1.2	13.0	2440	F 252_13.0 S3	M3LC4	106	F 252_13.0 P112 BN112M4	107
110	330	1.8	12.7	4750	F 312_12.7 S3	M3LC4	110	F 312_12.7 P112 BN112M4	111
130	279	2.2	10.7	4620	F 312_10.7 S3	M3LC4	110	F 312_10.7 P112 BN112M4	111
130	279	3.2	10.8	6380	F 412_10.8 S3	M3LC4	114	F 412_10.8 P112 BN112M4	115
132	276	1.4	10.6	2450	F 252_10.6 S3	M3LC4	106	F 252_10.6 P112 BN112M4	107
150	243	1.1	9.4	2470	F 252_9.4 S3	M3LC4	106	F 252_9.4 P112 BN112M4	107
153	237	3.0	9.1	6160	F 412_9.1 S3	M3LC4	114	F 412_9.1 P112 BN112M4	115
155	234	1.7	9.0	4420	F 312_9.0 S3	M3LC4	110	F 312_9.0 P112 BN112M4	111
167	218	1.2	8.4	2450	F 252_8.4 S3	M3LC4	106	F 252_8.4 P112 BN112M4	107
170	213	1.8	8.2	4350	F 312_8.2 S3	M3LC4	110	F 312_8.2 P112 BN112M4	111
201	180	2.2	6.9	4200	F 312_6.9 S3	M3LC4	110	F 312_6.9 P112 BN112M4	111
204	178	1.4	6.9	2390	F 252_6.9 S3	M3LC4	106	F 252_6.9 P112 BN112M4	107
206	176	3.2	13.9	4200	F 312_13.9 S3	M3LB2	110	F 312_13.9 P100 BN100LB2	111
221	164	2.2	13.0	2340	F 252_13.0 S3	M3LB2	106	F 252_13.0 P112 BN112M2	107
226	161	3.4	12.7	4120	F 312_12.7 S3	M3LB2	110	F 312_12.7 P100 BN100LB2	111
255	142	1.0	11.2	1570	F 202_11.2 S3	M3LB2	102	F 202_11.2 P100 BN100LB2	103
270	134	2.4	10.6	2270	F 252_10.6 S3	M3LB2	106	F 252_10.6 P112 BN112M2	107
307	118	2.2	9.4	2230	F 252_9.4 S3	M3LB2	106	F 252_9.4 P112 BN112M2	107
318	114	3.4	9.0	3760	F 312_9.0 S3	M3LB2	110	F 312_9.0 P100 BN100LB2	111
329	110	1.1	8.7	1510	F 202_8.7 S3	M3LB2	102	F 202_8.7 P100 BN100LB2	103
342	106	2.4	8.4	2190	F 252_8.4 S3	M3LB2	106	F 252_8.4 P112 BN112M2	107
366	99	1.2	7.8	1480	F 202_7.8 S3	M3LB2	102	F 202_7.8 P100 BN100LB2	103
418	87	2.7	6.9	2090	F 252_6.9 S3	M3LB2	106	F 252_6.9 P112 BN112M2	107
448	81	1.3	6.4	1420	F 202_6.4 S3	M3LB2	102	F 202_6.4 P100 BN100LB2	103

5.5 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
2.9	16458	0.9	495.6	55000	F 904_495.6 S4	M4SA4	132	F 904_495.6 P132 BN132S4	133
3.1	15192	0.9	457.5	55000	F 904_457.5 S4	M4SA4	132	F 904_457.5 P132 BN132S4	133
4.0	12017	1.2	361.8	55000	F 904_361.8 S4	M4SA4	132	F 904_361.8 P132 BN132S4	133
4.9	9668	1.4	291.1	55000	F 904_291.1 S4	M4SA4	132	F 904_291.1 P132 BN132S4	133
5.3	9096	0.9	273.9	45000	F 804_273.9 S4	M4SA4	129	F 804_273.9 P132 BN132S4	130
5.4	8925	1.6	268.7	55000	F 904_268.7 S4	M4SA4	132	F 904_268.7 P132 BN132S4	133
6.2	7685	1.8	231.4	55000	F 904_231.4 S4	M4SA4	132	F 904_231.4 P132 BN132S4	133
6.6	7256	1.1	218.5	45000	F 804_218.5 S4	M4SA4	129	F 804_218.5 P132 BN132S4	130
6.7	7093	2.0	213.6	55000	F 904_213.6 S4	M4SA4	132	F 904_213.6 P132 BN132S4	133
7.4	6590	2.1	194.2	55000	F 903_194.2 S4	M4SA4	132	F 903_194.2 P132 BN132S4	133
7.8	6266	1.3	184.6	45000	F 803_184.6 S4	M4SA4	129	F 803_184.6 P132 BN132S4	130
8.0	6083	2.3	179.2	55000	F 903_179.2 S4	M4SA4	132	F 903_179.2 P132 BN132S4	133
8.8	5527	2.5	162.8	55000	F 903_162.8 S4	M4SA4	132	F 903_162.8 P132 BN132S4	133
9.0	5438	1.5	160.2	45000	F 803_160.2 S4	M4SA4	129	F 803_160.2 P132 BN132S4	130
9.4	5222	1.0	153.8	35000	F 703_153.8 S4	M4SA4	126	F 703_153.8 P132 BN132S4	127
9.6	5101	2.7	150.3	55000	F 903_150.3 S4	M4SA4	132	F 903_150.3 P132 BN132S4	133
9.7	5020	1.6	147.9	45000	F 803_147.9 S4	M4SA4	129	F 803_147.9 P132 BN132S4	130
10.5	4661	3.0	137.3	55000	F 903_137.3 S4	M4SA4	132	F 903_137.3 P132 BN132S4	133
10.8	4513	1.1	133.0	35000	F 703_133.0 S4	M4SA4	126	F 703_133.0 P132 BN132S4	127
10.9	4504	1.8	132.7	45000	F 803_132.7 S4	M4SA4	129	F 803_132.7 P132 BN132S4	130
11.4	4303	3.3	126.8	55000	F 903_126.8 S4	M4SA4	132	F 903_126.8 P132 BN132S4	133
11.7	4165	1.2	122.7	35000	F 703_122.7 S4	M4SA4	126	F 703_122.7 P132 BN132S4	127
11.8	4157	1.9	122.5	45000	F 803_122.5 S4	M4SA4	129	F 803_122.5 P132 BN132S4	130
12.7	3861	2.1	113.8	45000	F 803_113.8 S4	M4SA4	129	F 803_113.8 P132 BN132S4	130
13.1	3720	1.3	109.6	35000	F 703_109.6 S4	M4SA4	126	F 703_109.6 P132 BN132S4	127



5.5 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н					
14.2	3434	1.5	101.2	35000	F 703_101.2 S4	M4SA4	126	F 703_101.2 P132 BN132S4	127
15.6	3139	1.6	92.5	35000	F 703_92.5 S4	M4SA4	126	F 703_92.5 P132 BN132S4	127
15.6	3133	2.6	92.3	45000	F 803_92.3 S4	M4SA4	129	F 803_92.3 P132 BN132S4	130
16.9	2898	1.7	85.4	35000	F 703_85.4 S4	M4SA4	126	F 703_85.4 P132 BN132S4	127
16.9	2892	2.8	85.2	45000	F 803_85.2 S4	M4SA4	129	F 803_85.2 P132 BN132S4	130
17.1	2852	1.0	84.0	20000	F 603_84.0 S4	M4SA4	122	F 603_84.0 P132 BN132S4	123
18.6	2632	1.1	77.6	20000	F 603_77.6 S4	M4SA4	122	F 603_77.6 P132 BN132S4	123
18.9	2588	3.1	76.3	45000	F 803_76.3 S4	M4SA4	129	F 803_76.3 P132 BN132S4	130
19.6	2497	2.0	73.6	35000	F 703_73.6 S4	M4SA4	126	F 703_73.6 P132 BN132S4	127
20.5	2389	3.3	70.4	45000	F 803_70.4 S4	M4SA4	129	F 803_70.4 P132 BN132S4	130
21.1	2317	1.3	68.3	20000	F 603_68.3 S4	M4SA4	122	F 603_68.3 P132 BN132S4	123
21.2	2305	2.2	67.9	35000	F 703_67.9 S4	M4SA4	126	F 703_67.9 P132 BN132S4	127
22.8	2139	1.4	63.0	20000	F 603_63.0 S4	M4SA4	122	F 603_63.0 P132 BN132S4	123
23.0	2121	2.4	62.5	35000	F 703_62.5 S4	M4SA4	126	F 703_62.5 P132 BN132S4	127
25.0	1958	2.6	57.7	35000	F 703_57.7 S4	M4SA4	126	F 703_57.7 P132 BN132S4	127
27.8	1759	1.6	51.8	20000	F 603_51.8 S4	M4SA4	122	F 603_51.8 P132 BN132S4	123
29.4	1660	1.1	48.9	10300	F 513_48.9 S4	M4SA4	118	F 513_48.9 P132 BN132S4	119
29.4	1662	3.0	49.0	35000	F 703_49.0 S4	M4SA4	126	F 703_49.0 P132 BN132S4	127
30	1624	1.8	47.8	20000	F 603_47.8 S4	M4SA4	122	F 603_47.8 P132 BN132S4	123
32	1534	3.3	45.2	34300	F 703_45.2 S4	M4SA4	126	F 703_45.2 P132 BN132S4	127
34	1428	2.0	42.1	20000	F 603_42.1 S4	M4SA4	122	F 603_42.1 P132 BN132S4	123
37	1319	2.2	38.8	20000	F 603_38.8 S4	M4SA4	122	F 603_38.8 P132 BN132S4	123
39	1288	1.3	37.1	10300	F 512_37.1 S4	M4SA4	118	F 512_37.1 P132 BN132S4	119
45	1089	2.7	32.1	20000	F 603_32.1 S4	M4SA4	122	F 603_32.1 P132 BN132S4	123
48	1044	1.1	30.1	6580	F 412_30.1 S4	M4SA4	114	F 412_30.1 P132 BN132S4	115
48	1041	1.6	30.0	9950	F 512_30.0 S4	M4SA4	118	F 512_30.0 P132 BN132S4	119
49	1005	2.9	29.6	20000	F 603_29.6 S4	M4SA4	122	F 603_29.6 P132 BN132S4	123
57	863	2.2	25.4	20000	F 603_25.4 S4	M4SA4	122	F 603_25.4 P132 BN132S4	123
60	836	1.3	24.1	6580	F 412_24.1 S4	M4SA4	114	F 412_24.1 P132 BN132S4	115
61	825	2.0	23.8	9560	F 512_23.8 S4	M4SA4	118	F 512_23.8 P132 BN132S4	119
61	796	2.4	23.5	20000	F 603_23.5 S4	M4SA4	122	F 603_23.5 P132 BN132S4	123
70	701	2.7	20.7	20000	F 603_20.7 S4	M4SA4	122	F 603_20.7 P132 BN132S4	123
76	655	1.7	18.9	6480	F 412_18.9 S4	M4SA4	114	F 412_18.9 P132 BN132S4	115
76	647	2.9	19.1	20000	F 603_19.1 S4	M4SA4	122	F 603_19.1 P132 BN132S4	123
77	653	2.4	18.8	9110	F 512_18.8 S4	M4SA4	118	F 512_18.8 P132 BN132S4	119
84	593	1.8	17.1	6410	F 412_17.1 S4	M4SA4	114	F 412_17.1 P132 BN132S4	115
98	507	2.0	14.6	6280	F 412_14.6 S4	M4SA4	114	F 412_14.6 P132 BN132S4	115
103	485	2.9	14.0	8520	F 512_14.0 S4	M4SA4	118	F 512_14.0 P132 BN132S4	119
130	385	3.5	11.1	8050	F 512_11.1 S4	M4SA4	118	F 512_11.1 P132 BN132S4	119
134	373	2.4	10.8	5970	F 412_10.8 S4	M4SA4	114	F 412_10.8 P132 BN132S4	115
158	317	2.2	9.1	5810	F 412_9.1 S4	M4SA4	114	F 412_9.1 P132 BN132S4	115
159	314	3.5	9.1	7590	F 512_9.1 S4	M4SA4	118	F 512_9.1 P132 BN132S4	119
198	253	3.3	14.6	5510	F 412_14.6 S4	M4SA2	114	F 412_14.6 P132 BN132SA2	115
214	233	2.7	6.7	5430	F 412_6.7 S4	M4SA4	114	F 412_6.7 P132 BN132S4	115
268	186	3.9	10.8	5120	F 412_10.8 S4	M4SA2	114	F 412_10.8 P132 BN132SA2	115
316	158	3.9	9.1	4930	F 412_9.1 S4	M4SA2	114	F 412_9.1 P132 BN132SA2	115

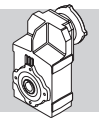
7.5 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н					
4.0	16387	0.9	361.8	55000	F 904_361.8 S4	M4LA4	132	F 904_361.8 P132 BN132MA4	133
4.9	13184	1.1	291.1	55000	F 904_291.1 S4	M4LA4	132	F 904_291.1 P132 BN132MA4	133
5.4	12170	1.2	268.7	55000	F 904_268.7 S4	M4LA4	132	F 904_268.7 P132 BN132MA4	133
6.2	10479	1.3	231.4	55000	F 904_231.4 S4	M4LA4	132	F 904_231.4 P132 BN132MA4	133
6.7	9673	1.4	213.6	55000	F 904_213.6 S4	M4LA4	132	F 904_213.6 P132 BN132MA4	133
7.4	8986	1.6	194.2	55000	F 903_194.2 S4	M4LA4	132	F 903_194.2 P132 BN132MA4	133
7.8	8544	0.9	184.6	45000	F 803_184.6 S4	M4LA4	129	F 803_184.6 P132 BN132MA4	130



7.5 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
8.0	8295	1.7	179.2	55000	F 903_179.2 S4	M4LA4	132	F 903_179.2 P132 BN132MA4	133
8.8	7536	1.9	162.8	55000	F 903_162.8 S4	M4LA4	132	F 903_162.8 P132 BN132MA4	133
9.0	7416	1.1	160.2	45000	F 803_160.2 S4	M4LA4	129	F 803_160.2 P132 BN132MA4	130
9.6	6956	2.0	150.3	55000	F 903_150.3 S4	M4LA4	132	F 903_150.3 P132 BN132MA4	133
9.7	6845	1.2	147.9	45000	F 803_147.9 S4	M4LA4	129	F 803_147.9 P132 BN132MA4	130
10.5	6356	2.2	137.3	55000	F 903_137.3 S4	M4LA4	132	F 903_137.3 P132 BN132MA4	133
10.9	6141	1.3	132.7	45000	F 803_132.7 S4	M4LA4	129	F 803_132.7 P132 BN132MA4	130
11.4	5867	2.4	126.8	55000	F 903_126.8 S4	M4LA4	132	F 903_126.8 P132 BN132MA4	133
11.8	5669	1.4	122.5	45000	F 803_122.5 S4	M4LA4	129	F 803_122.5 P132 BN132MA4	130
12.7	5265	1.5	113.8	45000	F 803_113.8 S4	M4LA4	129	F 803_113.8 P132 BN132MA4	130
12.9	5181	2.7	111.9	55000	F 903_111.9 S4	M4LA4	132	F 903_111.9 P132 BN132MA4	133
13.1	5073	1.0	109.6	35000	F 703_109.6 S4	M4LA4	126	F 703_109.6 P132 BN132MA4	127
13.9	4783	2.9	103.3	55000	F 903_103.3 S4	M4LA4	132	F 903_103.3 P132 BN132MA4	133
14.2	4683	1.1	101.2	35000	F 703_101.2 S4	M4LA4	126	F 703_101.2 P132 BN132MA4	127
15.0	4432	3.2	95.8	55000	F 903_95.8 S4	M4LA4	132	F 903_95.8 P132 BN132MA4	133
15.6	4281	1.2	92.5	35000	F 703_92.5 S4	M4LA4	126	F 703_92.5 P132 BN132MA4	127
15.6	4272	1.9	92.3	45000	F 803_92.3 S4	M4LA4	129	F 803_92.3 P132 BN132MA4	130
16.3	4091	3.4	88.4	55000	F 903_88.4 S4	M4LA4	132	F 903_88.4 P132 BN132MA4	133
16.9	3952	1.3	85.4	35000	F 703_85.4 S4	M4LA4	126	F 703_85.4 P132 BN132MA4	127
16.9	3944	2.0	85.2	45000	F 803_85.2 S4	M4LA4	129	F 803_85.2 P132 BN132MA4	130
18.9	3529	2.3	76.3	45000	F 803_76.3 S4	M4LA4	129	F 803_76.3 P132 BN132MA4	130
19.6	3404	1.5	73.6	35000	F 703_73.6 S4	M4LA4	126	F 703_73.6 P132 BN132MA4	127
20.5	3258	2.5	70.4	44700	F 803_70.4 S4	M4LA4	129	F 803_70.4 P132 BN132MA4	130
21.1	3160	0.9	68.3	20000	F 603_68.3 S4	M4LA4	122	F 603_68.3 P132 BN132MA4	123
21.2	3143	1.6	67.9	35000	F 703_67.9 S4	M4LA4	126	F 703_67.9 P132 BN132MA4	127
22.8	2917	1.0	63.0	20000	F 603_63.0 S4	M4LA4	122	F 603_63.0 P132 BN132MA4	123
23.0	2893	1.7	62.5	35000	F 703_62.5 S4	M4LA4	126	F 703_62.5 P132 BN132MA4	127
23.4	2844	2.8	61.5	43500	F 803_61.5 S4	M4LA4	129	F 803_61.5 P132 BN132MA4	130
25.0	2670	1.9	57.7	34900	F 703_57.7 S4	M4LA4	126	F 703_57.7 P132 BN132MA4	127
25.4	2626	3.0	56.7	42600	F 803_56.7 S4	M4LA4	129	F 803_56.7 P132 BN132MA4	130
27.8	2399	1.2	51.8	20000	F 603_51.8 S4	M4LA4	122	F 603_51.8 P132 BN132MA4	123
29.4	2266	2.2	49.0	33800	F 703_49.0 S4	M4LA4	126	F 703_49.0 P132 BN132MA4	127
30	2214	1.3	47.8	20000	F 603_47.8 S4	M4LA4	122	F 603_47.8 P132 BN132MA4	123
32	2092	2.4	45.2	33200	F 703_45.2 S4	M4LA4	126	F 703_45.2 P132 BN132MA4	127
34	1948	1.5	42.1	20000	F 603_42.1 S4	M4LA4	122	F 603_42.1 P132 BN132MA4	123
37	1798	1.6	38.8	20000	F 603_38.8 S4	M4LA4	122	F 603_38.8 P132 BN132MA4	123
39	1756	1.0	37.1	9090	F 512_37.1 S4	M4LA4	118	F 512_37.1 P132 BN132MA4	119
45	1485	2.0	32.1	20000	F 603_32.1 S4	M4LA4	122	F 603_32.1 P132 BN132MA4	123
48	1420	1.2	30.0	9010	F 512_30.0 S4	M4LA4	118	F 512_30.0 P132 BN132MA4	119
49	1371	2.1	29.6	20000	F 603_29.6 S4	M4LA4	122	F 603_29.6 P132 BN132MA4	123
57	1176	1.6	25.4	20000	F 603_25.4 S4	M4LA4	122	F 603_25.4 P132 BN132MA4	123
59	1137	3.5	24.6	28800	F 703_24.6 S4	M4LA4	126	F 703_24.6 P132 BN132MA4	127
60	1140	1.0	24.1	5500	F 412_24.1 S4	M4LA4	114	F 412_24.1 P132 BN132MA4	115
61	1125	1.5	23.8	8810	F 512_23.8 S4	M4LA4	118	F 512_23.8 P132 BN132MA4	119
61	1086	1.7	23.5	20000	F 603_23.5 S4	M4LA4	122	F 603_23.5 P132 BN132MA4	123
70	956	2.0	20.7	20000	F 603_20.7 S4	M4LA4	122	F 603_20.7 P132 BN132MA4	123
76	893	1.2	18.9	5630	F 412_18.9 S4	M4LA4	114	F 412_18.9 P132 BN132MA4	115
76	883	2.2	19.1	20000	F 603_19.1 S4	M4LA4	122	F 603_19.1 P132 BN132MA4	123
77	890	1.7	18.8	8520	F 512_18.8 S4	M4LA4	118	F 512_18.8 P132 BN132MA4	119
84	809	1.3	17.1	5650	F 412_17.1 S4	M4LA4	114	F 412_17.1 P132 BN132MA4	115
92	726	2.6	15.7	20000	F 603_15.7 S4	M4LA4	122	F 603_15.7 P132 BN132MA4	123
98	692	1.5	14.6	5630	F 412_14.6 S4	M4LA4	114	F 412_14.6 P132 BN132MA4	115
99	670	2.8	14.5	20000	F 603_14.5 S4	M4LA4	122	F 603_14.5 P132 BN132MA4	123
103	661	2.1	14.0	8080	F 512_14.0 S4	M4LA4	118	F 512_14.0 P132 BN132MA4	119
113	589	3.2	12.7	19900	F 603_12.7 S4	M4LA4	122	F 603_12.7 P132 BN132MA4	123
123	544	3.5	11.8	19500	F 603_11.8 S4	M4LA4	122	F 603_11.8 P132 BN132MA4	123
130	525	2.5	11.1	7700	F 512_11.1 S4	M4LA4	118	F 512_11.1 P132 BN132MA4	119
134	509	1.8	10.8	5490	F 412_10.8 S4	M4LA4	114	F 412_10.8 P132 BN132MA4	115
158	432	1.6	9.1	5410	F 412_9.1 S4	M4LA4	114	F 412_9.1 P132 BN132MA4	115
159	428	2.6	9.1	7290	F 512_9.1 S4	M4LA4	118	F 512_9.1 P132 BN132MA4	119
200	340	2.9	7.2	6900	F 512_7.2 S4	M4LA4	118	F 512_7.2 P132 BN132MA4	119



7.5 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
214	318	2.0	6.7	5140	F 412_6.7 S4 M4LA4	114	F 412_6.7 P132 BN132MA4	115
269	253	2.9	10.8	4880	F 412_10.8 S4 M4SB2	114	F 412_10.8 P132 BN132SB2	115
317	214	2.8	9.1	4730	F 412_9.1 S4 M4SB2	114	F 412_9.1 P132 BN132SB2	115
431	158	3.3	6.7	4390	F 412_6.7 S4 M4SB2	114	F 412_6.7 P132 BN132SB2	115

9.2 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
4.9	16172	0.9	291.1	55000	F 904_291.1 S4 M4LB4	132	F 904_291.1 P132 BN132MB4	133
5.4	14928	0.9	268.7	55000	F 904_268.7 S4 M4LB4	132	F 904_268.7 P132 BN132MB4	133
6.2	12854	1.1	231.4	55000	F 904_231.4 S4 M4LB4	132	F 904_231.4 P132 BN132MB4	133
6.7	11865	1.2	213.6	55000	F 904_213.6 S4 M4LB4	132	F 904_213.6 P132 BN132MB4	133
7.4	11023	1.3	194.2	55000	F 903_194.2 S4 M4LB4	132	F 903_194.2 P132 BN132MB4	133
8.0	10175	1.4	179.2	55000	F 903_179.2 S4 M4LB4	132	F 903_179.2 P132 BN132MB4	133
8.8	9244	1.5	162.8	55000	F 903_162.8 S4 M4LB4	132	F 903_162.8 P132 BN132MB4	133
9.6	8533	1.6	150.3	55000	F 903_150.3 S4 M4LB4	132	F 903_150.3 P132 BN132MB4	133
9.7	8397	1.0	147.9	45000	F 803_147.9 S4 M4LB4	129	F 803_147.9 P132 BN132MB4	130
10.5	7797	1.8	137.3	55000	F 903_137.3 S4 M4LB4	132	F 903_137.3 P132 BN132MB4	133
10.9	7533	1.1	132.7	45000	F 803_132.7 S4 M4LB4	129	F 803_132.7 P132 BN132MB4	130
11.4	7197	1.9	126.8	55000	F 903_126.8 S4 M4LB4	132	F 903_126.8 P132 BN132MB4	133
11.8	6954	1.2	122.5	45000	F 803_122.5 S4 M4LB4	129	F 803_122.5 P132 BN132MB4	130
12.7	6458	1.2	113.8	45000	F 803_113.8 S4 M4LB4	129	F 803_113.8 P132 BN132MB4	130
12.9	6355	2.2	111.9	55000	F 903_111.9 S4 M4LB4	132	F 903_111.9 P132 BN132MB4	133
13.9	5867	2.4	103.3	55000	F 903_103.3 S4 M4LB4	132	F 903_103.3 P132 BN132MB4	133
15.0	5437	2.6	95.8	55000	F 903_95.8 S4 M4LB4	132	F 903_95.8 P132 BN132MB4	133
15.6	5251	1.0	92.5	35000	F 703_92.5 S4 M4LB4	126	F 703_92.5 P132 BN132MB4	127
15.6	5241	1.5	92.3	45000	F 803_92.3 S4 M4LB4	129	F 803_92.3 P132 BN132MB4	130
16.3	5018	2.8	88.4	55000	F 903_88.4 S4 M4LB4	132	F 903_88.4 P132 BN132MB4	133
16.9	4848	1.0	85.4	35000	F 703_85.4 S4 M4LB4	126	F 703_85.4 P132 BN132MB4	127
16.9	4837	1.7	85.2	45000	F 803_85.2 S4 M4LB4	129	F 803_85.2 P132 BN132MB4	130
18.8	4352	3.2	76.7	55000	F 903_76.7 S4 M4LB4	132	F 903_76.7 P132 BN132MB4	133
18.9	4329	1.8	76.3	44100	F 803_76.3 S4 M4LB4	129	F 803_76.3 P132 BN132MB4	130
19.6	4176	1.2	73.6	35000	F 703_73.6 S4 M4LB4	126	F 703_73.6 P132 BN132MB4	127
20.4	4017	3.5	70.8	55000	F 903_70.8 S4 M4LB4	132	F 903_70.8 P132 BN132MB4	133
20.5	3996	2.0	70.4	43700	F 803_70.4 S4 M4LB4	129	F 803_70.4 P132 BN132MB4	130
21.2	3855	1.3	67.9	34600	F 703_67.9 S4 M4LB4	126	F 703_67.9 P132 BN132MB4	127
23.0	3548	1.4	62.5	34200	F 703_62.5 S4 M4LB4	126	F 703_62.5 P132 BN132MB4	127
23.4	3489	2.3	61.5	42200	F 803_61.5 S4 M4LB4	129	F 803_61.5 P132 BN132MB4	130
25.0	3275	1.5	57.7	33700	F 703_57.7 S4 M4LB4	126	F 703_57.7 P132 BN132MB4	127
25.4	3221	2.5	56.7	41400	F 803_56.7 S4 M4LB4	129	F 803_56.7 P132 BN132MB4	130
27.8	2942	1.0	51.8	20000	F 603_51.8 S4 M4LB4	122	F 603_51.8 P132 BN132MB4	123
29.4	2779	1.8	49.0	32800	F 703_49.0 S4 M4LB4	126	F 703_49.0 P132 BN132MB4	127
30	2716	1.1	47.8	20000	F 603_47.8 S4 M4LB4	122	F 603_47.8 P132 BN132MB4	123
32	2566	1.9	45.2	32300	F 703_45.2 S4 M4LB4	126	F 703_45.2 P132 BN132MB4	127
34	2389	1.2	42.1	20000	F 603_42.1 S4 M4LB4	122	F 603_42.1 P132 BN132MB4	123
37	2205	1.3	38.8	20000	F 603_38.8 S4 M4LB4	122	F 603_38.8 P132 BN132MB4	123
45	1821	1.6	32.1	20000	F 603_32.1 S4 M4LB4	122	F 603_32.1 P132 BN132MB4	123
48	1742	1.0	30.0	8210	F 512_30.0 S4 M4LB4	118	F 512_30.0 P132 BN132MB4	119
49	1681	1.7	29.6	20000	F 603_29.6 S4 M4LB4	122	F 603_29.6 P132 BN132MB4	123
57	1443	1.3	25.4	20000	F 603_25.4 S4 M4LB4	122	F 603_25.4 P132 BN132MB4	123
59	1394	2.9	24.6	28300	F 703_24.6 S4 M4LB4	126	F 703_24.6 P132 BN132MB4	127
61	1380	1.2	23.8	8170	F 512_23.8 S4 M4LB4	118	F 512_23.8 P132 BN132MB4	119
61	1332	1.4	23.5	20000	F 603_23.5 S4 M4LB4	122	F 603_23.5 P132 BN132MB4	123
64	1283	3.4	22.6	27800	F 703_22.6 S4 M4LB4	126	F 703_22.6 P132 BN132MB4	127
69	1185	3.4	20.9	27200	F 703_20.9 S4 M4LB4	126	F 703_20.9 P132 BN132MB4	127
70	1173	1.6	20.7	20000	F 603_20.7 S4 M4LB4	122	F 603_20.7 P132 BN132MB4	123
76	1096	1.0	18.9	4920	F 412_18.9 S4 M4LB4	114	F 412_18.9 P132 BN132MB4	115
76	1083	1.8	19.1	20000	F 603_19.1 S4 M4LB4	122	F 603_19.1 P132 BN132MB4	123

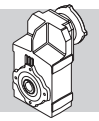


9.2 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
77	1092	1.4	18.8	8020	F 512_18.8 S4	M4LB4	118	F 512_18.8 P132 BN132MB4	119
84	993	1.1	17.1	5000	F 412_17.1 S4	M4LB4	114	F 412_17.1 P132 BN132MB4	115
92	890	2.1	15.7	20000	F 603_15.7 S4	M4LB4	122	F 603_15.7 P132 BN132MB4	123
98	848	1.2	14.6	5070	F 412_14.6 S4	M4LB4	114	F 412_14.6 P132 BN132MB4	115
99	822	2.3	14.5	20000	F 603_14.5 S4	M4LB4	122	F 603_14.5 P132 BN132MB4	123
103	811	1.8	14.0	7700	F 512_14.0 S4	M4LB4	118	F 512_14.0 P132 BN132MB4	119
113	723	2.6	12.7	19700	F 603_12.7 S4	M4LB4	122	F 603_12.7 P132 BN132MB4	123
123	667	2.8	11.8	19300	F 603_11.8 S4	M4LB4	122	F 603_11.8 P132 BN132MB4	123
130	644	2.1	11.1	7400	F 512_11.1 S4	M4LB4	118	F 512_11.1 P132 BN132MB4	119
134	625	1.4	10.8	5080	F 412_10.8 S4	M4LB4	114	F 412_10.8 P132 BN132MB4	115
148	551	3.4	9.7	18400	F 603_9.7 S4	M4LB4	122	F 603_9.7 P132 BN132MB4	123
158	530	1.3	9.1	5080	F 412_9.1 S4	M4LB4	114	F 412_9.1 P132 BN132MB4	115
159	525	2.1	9.1	7040	F 512_9.1 S4	M4LB4	118	F 512_9.1 P132 BN132MB4	119
200	417	2.3	7.2	6700	F 512_7.2 S4	M4LB4	118	F 512_7.2 P132 BN132MB4	119
214	390	1.6	6.7	4890	F 412_6.7 S4	M4LB4	114	F 412_6.7 P132 BN132MB4	115
264	317	3.4	11.1	6340	F 512_11.1 S4	M4LA2	118	F 512_11.1 P132 BN132M2	119
272	307	2.4	10.8	4680	F 412_10.8 S4	M4LA2	114	F 412_10.8 P132 BN132M2	115
321	260	2.3	9.1	4560	F 412_9.1 S4	M4LA2	114	F 412_9.1 P132 BN132M2	115
324	258	3.5	9.1	5980	F 512_9.1 S4	M4LA2	118	F 512_9.1 P132 BN132M2	119
436	192	2.7	6.7	4270	F 412_6.7 S4	M4LA2	114	F 412_6.7 P132 BN132M2	115

11 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} H					
6.2	15369	0.9	231.4	55000	F 904_231.4 S4	M4LC4	132	F 904_231.4 P160 BN160MR4	133
6.7	14187	1.0	213.6	55000	F 904_213.6 S4	M4LC4	132	F 904_213.6 P160 BN160MR4	133
7.4	13179	1.1	194.2	55000	F 903_194.2 S4	M4LC4	132	F 903_194.2 P160 BN160MR4	133
8.0	12165	1.2	179.2	55000	F 903_179.2 S4	M4LC4	132	F 903_179.2 P160 BN160MR4	133
8.8	11053	1.3	162.8	55000	F 903_162.8 S4	M4LC4	132	F 903_162.8 P160 BN160MR4	133
9.6	10203	1.4	150.3	55000	F 903_150.3 S4	M4LC4	132	F 903_150.3 P160 BN160MR4	133
10.5	9323	1.5	137.3	55000	F 903_137.3 S4	M4LC4	132	F 903_137.3 P160 BN160MR4	133
11.4	8606	1.6	126.8	55000	F 903_126.8 S4	M4LC4	132	F 903_126.8 P160 BN160MR4	133
11.8	8314	1.0	122.5	45000	F 803_122.5 S4	M4LC4	129	F 803_122.5 P160 BN160MR4	130
12.7	7721	1.0	113.8	45000	F 803_113.8 S4	M4LC4	129	F 803_113.8 P160 BN160MR4	130
12.9	7599	1.8	111.9	55000	F 903_111.9 S4	M4LC4	132	F 903_111.9 P160 BN160MR4	133
13.9	7014	2.0	103.3	55000	F 903_103.3 S4	M4LC4	132	F 903_103.3 P160 BN160MR4	133
15.0	6500	2.2	95.8	55000	F 903_95.8 S4	M4LC4	132	F 903_95.8 P160 BN160MR4	133
15.6	6266	1.3	92.3	44100	F 803_92.3 S4	M4LC4	129	F 803_92.3 P160 BN160MR4	130
16.3	6000	2.3	88.4	55000	F 903_88.4 S4	M4LC4	132	F 903_88.4 P160 BN160MR4	133
16.9	5784	1.4	85.2	44000	F 803_85.2 S4	M4LC4	129	F 803_85.2 P160 BN160MR4	130
18.8	5203	2.7	76.7	55000	F 903_76.7 S4	M4LC4	132	F 903_76.7 P160 BN160MR4	133
18.9	5176	1.5	76.3	42800	F 803_76.3 S4	M4LC4	129	F 803_76.3 P160 BN160MR4	130
19.6	4993	1.0	73.6	33500	F 703_73.6 S4	M4LC4	126	F 703_73.6 P160 BN160MR4	127
20.4	4803	2.9	70.8	55000	F 903_70.8 S4	M4LC4	132	F 903_70.8 P160 BN160MR4	133
20.5	4778	1.7	70.4	42500	F 803_70.4 S4	M4LC4	129	F 803_70.4 P160 BN160MR4	130
21.2	4609	1.1	67.9	33100	F 703_67.9 S4	M4LC4	126	F 703_67.9 P160 BN160MR4	127
23.0	4243	1.2	62.5	32900	F 703_62.5 S4	M4LC4	126	F 703_62.5 P160 BN160MR4	127
23.2	4215	3.3	62.1	55000					
23.4	4172	1.9	61.5	41100	F 803_61.5 S4	M4LC4	129	F 803_61.5 P160 BN160MR4	130
25.0	3916	1.3	57.7	32500	F 703_57.7 S4	M4LC4	126	F 703_57.7 P160 BN160MR4	127
25.4	3851	2.1	56.7	40800	F 803_56.7 S4	M4LC4	129	F 803_56.7 P160 BN160MR4	130
29.3	3333	2.4	49.1	39300					
29.4	3323	1.5	49.0	31800	F 703_49.0 S4	M4LC4	126	F 703_49.0 P160 BN160MR4	127
32	3068	1.6	45.2	31300	F 703_45.2 S4	M4LC4	126	F 703_45.2 P160 BN160MR4	127
32	3077	2.6	45.3	38900	F 803_45.3 S4	M4LC4	129	F 803_45.3 P160 BN160MR4	130
34	2857	1.0	42.1	20000	F 603_42.1 S4	M4LC4	122	F 603_42.1 P160 BN160MR4	123
37	2637	1.1	38.8	20000	F 603_38.8 S4	M4LC4	122	F 603_38.8 P160 BN160MR4	123

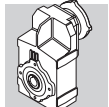


11 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} Н					
38	2606	1.9	38.4	30500			F 703_38.4	P160 BN160MR4	
41	2406	2.1	35.4	30000			F 703_35.4	P160 BN160MR4	
45	2178	1.3	32.1	20000	F 603_32.1	S4 M4LC4	122	F 603_32.1	P160 BN160MR4
49	2010	1.4	29.6	20000	F 603_29.6	S4 M4LC4	122	F 603_29.6	P160 BN160MR4
52	1880	2.5	27.7	28500			F 703_27.7	P160 BN160MR4	
57	1725	1.1	25.4	20000	F 603_25.4	S4 M4LC4	122	F 603_25.4	P160 BN160MR4
59	1667	2.4	24.6	27800	F 703_24.6	S4 M4LC4	126	F 703_24.6	P160 BN160MR4
61	1650	1.0	23.8	7500	F 512_23.8	S4 M4LC4	118	F 512_23.8	P160 BN160MR4
61	1593	1.2	23.5	20000	F 603_23.5	S4 M4LC4	122	F 603_23.5	P160 BN160MR4
64	1534	2.8	22.6	27300	F 703_22.6	S4 M4LC4	126	F 703_22.6	P160 BN160MR4
69	1416	2.8	20.9	26800	F 703_20.9	S4 M4LC4	126	F 703_20.9	P160 BN160MR4
70	1402	1.4	20.7	20000	F 603_20.7	S4 M4LC4	122	F 603_20.7	P160 BN160MR4
76	1294	1.5	19.1	20000	F 603_19.1	S4 M4LC4	122	F 603_19.1	P160 BN160MR4
77	1305	1.2	18.8	7490	F 512_18.8	S4 M4LC4	118	F 512_18.8	P160 BN160MR4
92	1064	1.8	15.7	20000	F 603_15.7	S4 M4LC4	122	F 603_15.7	P160 BN160MR4
98	1014	1.0	14.6	4490	F 412_14.6	S4 M4LC4	114	F 412_14.6	P160 BN160MR4
99	982	1.9	14.5	20000	F 603_14.5	S4 M4LC4	122	F 603_14.5	P160 BN160MR4
103	969	1.5	14.0	7310	F 512_14.0	S4 M4LC4	118	F 512_14.0	P160 BN160MR4
113	864	2.2	12.7	19400	F 603_12.7	S4 M4LC4	122	F 603_12.7	P160 BN160MR4
123	798	2.4	11.8	19000	F 603_11.8	S4 M4LC4	122	F 603_11.8	P160 BN160MR4
130	770	1.7	11.1	7090	F 512_11.1	S4 M4LC4	118	F 512_11.1	P160 BN160MR4
134	747	1.2	10.8	4650	F 412_10.8	S4 M4LC4	114	F 412_10.8	P160 BN160MR4
148	659	2.9	9.7	18200	F 603_9.7	S4 M4LC4	122	F 603_9.7	P160 BN160MR4
158	633	1.1	9.1	4720	F 412_9.1	S4 M4LC4	114	F 412_9.1	P160 BN160MR4
159	628	1.8	9.1	6770	F 512_9.1	S4 M4LC4	118	F 512_9.1	P160 BN160MR4
161	608	3.1	9.0	17800	F 603_9.0	S4 M4LC4	122	F 603_9.0	P160 BN160MR4
200	499	2.0	7.2	6490	F 512_7.2	S4 M4LC4	118	F 512_7.2	P160 BN160MR4
214	466	1.4	6.7	4630	F 412_6.7	S4 M4LC4	114	F 412_6.7	P160 BN160MR4
263	380	2.8	11.1	6170	F 512_11.1	S4 M4LC2	118	F 512_11.1	P160 BN160MR2
271	368	2.0	10.8	4460	F 412_10.8	S4 M4LC2	114	F 412_10.8	P160 BN160MR2
320	312	2.0	9.1	4380	F 412_9.1	S4 M4LC2	114	F 412_9.1	P160 BN160MR2
323	310	2.9	9.1	5840	F 512_9.1	S4 M4LC2	118	F 512_9.1	P160 BN160MR2
406	246	3.2	7.2	5510	F 512_7.2	S4 M4LC2	118	F 512_7.2	P160 BN160MR2
434	230	2.3	6.7	4130	F 412_6.7	S4 M4LC2	114	F 412_6.7	P160 BN160MR2

15 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} Н					
8.1	16362	0.9	179.2	55000	F 903_179.2	S5 M5SB4	132	F 903_179.2	P160 BN160L4
9.0	14866	0.9	162.8	55000	F 903_162.8	S5 M5SB4	132	F 903_162.8	P160 BN160L4
9.7	13722	1.0	150.3	55000	F 903_150.3	S5 M5SB4	132	F 903_150.3	P160 BN160L4
10.6	12539	1.1	137.3	55000	F 903_137.3	S5 M5SB4	132	F 903_137.3	P160 BN160L4
11.5	11574	1.2	126.8	55000	F 903_126.8	S5 M5SB4	132	F 903_126.8	P160 BN160L4
13.0	10220	1.4	111.9	55000	F 903_111.9	S5 M5SB4	132	F 903_111.9	P160 BN160L4
14.1	9434	1.5	103.3	55000	F 903_103.3	S5 M5SB4	132	F 903_103.3	P160 BN160L4
15.2	8743	1.6	95.8	55000	F 903_95.8	S5 M5SB4	132	F 903_95.8	P160 BN160L4
15.8	8427	0.9	92.3	41300	F 803_92.3	S5 M5SB4	129	F 803_92.3	P160 BN160L4
16.5	8070	1.7	88.4	55000	F 903_88.4	S5 M5SB4	132	F 903_88.4	P160 BN160L4
17.1	7779	1.0	85.2	40800	F 803_85.2	S5 M5SB4	129	F 803_85.2	P160 BN160L4
19.0	6998	2.0	76.7	55000	F 903_76.7	S5 M5SB4	132	F 903_76.7	P160 BN160L4
19.1	6961	1.1	76.3	40500	F 803_76.3	S5 M5SB4	129	F 803_76.3	P160 BN160L4
20.6	6460	2.2	70.8	55000	F 903_70.8	S5 M5SB4	132	F 903_70.8	P160 BN160L4
20.7	6426	1.2	70.4	39900	F 803_70.4	S5 M5SB4	129	F 803_70.4	P160 BN160L4
23.5	5669	2.5	62.1	55000	F 903_62.1	S5 M5SB4	132	F 903_62.1	P160 BN160L4
23.8	5611	1.4	61.5	38700	F 803_61.5	S5 M5SB4	129	F 803_61.5	P160 BN160L4
25.3	5267	0.9	57.7	29700	F 703_57.7	S5 M5SB4	126	F 703_57.7	P160 BN160L4
25.5	5233	2.7	57.3	55000	F 903_57.3	S5 M5SB4	132	F 903_57.3	P160 BN160L4
25.7	5179	1.5	56.7	38600	F 803_56.7	S5 M5SB4	129	F 803_56.7	P160 BN160L4

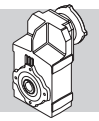


15 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н							
29.7	4483	1.8	49.1	37800	F 803_49.1	S5	M5SB4	129	F 803_49.1	P160 BN160L4	130
29.8	4470	1.1	49.0	29400	F 703_49.0	S5	M5SB4	126	F 703_49.0	P160 BN160L4	127
32	4126	1.2	45.2	29100	F 703_45.2	S5	M5SB4	126	F 703_45.2	P160 BN160L4	127
32	4138	1.9	45.3	37200	F 803_45.3	S5	M5SB4	129	F 803_45.3	P160 BN160L4	130
38	3505	1.4	38.4	28600	F 703_38.4	S5	M5SB4	126	F 703_38.4	P160 BN160L4	127
41	3235	1.5	35.4	28200	F 703_35.4	S5	M5SB4	126	F 703_35.4	P160 BN160L4	127
46	2929	1.0	32.1	20000	F 603_32.1	S5	M5SB4	122	F 603_32.1	P160 BN160L4	123
49	2704	1.1	29.6	20000	F 603_29.6	S5	M5SB4	122	F 603_29.6	P160 BN160L4	123
53	2528	1.8	27.7	27100	F 703_27.7	S5	M5SB4	126	F 703_27.7	P160 BN160L4	127
58	2303	2.7	25.2	32900	F 803_25.2	S5	M5SB4	129	F 803_25.2	P160 BN160L4	130
59	2242	1.8	24.6	26500	F 703_24.6	S5	M5SB4	126	F 703_24.6	P160 BN160L4	127
65	2064	2.1	22.6	26200	F 703_22.6	S5	M5SB4	126	F 703_22.6	P160 BN160L4	127
66	2011	3.4	22.0	31900	F 803_22.0	S5	M5SB4	129	F 803_22.0	P160 BN160L4	130
70	1905	2.1	20.9	25700	F 703_20.9	S5	M5SB4	126	F 703_20.9	P160 BN160L4	127
71	1886	1.0	20.7	20000	F 603_20.7	S5	M5SB4	122	F 603_20.7	P160 BN160L4	123
72	1856	3.4	20.3	31300	F 803_20.3	S5	M5SB4	129	F 803_20.3	P160 BN160L4	130
77	1741	1.1	19.1	20000	F 603_19.1	S5	M5SB4	122	F 603_19.1	P160 BN160L4	123
82	1617	2.7	17.7	24900	F 703_17.7	S5	M5SB4	126	F 703_17.7	P160 BN160L4	127
89	1492	2.7	16.3	24400	F 703_16.3	S5	M5SB4	126	F 703_16.3	P160 BN160L4	127
93	1432	1.3	15.7	19600	F 603_15.7	S5	M5SB4	122	F 603_15.7	P160 BN160L4	123
101	1321	1.4	14.5	19200	F 603_14.5	S5	M5SB4	122	F 603_14.5	P160 BN160L4	123
105	1268	3.1	13.9	23600	F 703_13.9	S5	M5SB4	126	F 703_13.9	P160 BN160L4	127
114	1170	3.1	12.8	23100	F 703_12.8	S5	M5SB4	126	F 703_12.8	P160 BN160L4	127
115	1162	1.6	12.7	18800	F 603_12.7	S5	M5SB4	122	F 603_12.7	P160 BN160L4	123
124	1073	1.8	11.8	18400	F 603_11.8	S5	M5SB4	122	F 603_11.8	P160 BN160L4	123
135	991	3.5	10.9	22300	F 703_10.9	S5	M5SB4	126	F 703_10.9	P160 BN160L4	127
146	914	3.5	10.0	21800	F 703_10.0	S5	M5SB4	126	F 703_10.0	P160 BN160L4	127
150	886	2.1	9.7	17700	F 603_9.7	S5	M5SB4	122	F 603_9.7	P160 BN160L4	123
163	818	2.3	9.0	17300	F 603_9.0	S5	M5SB4	122	F 603_9.0	P160 BN160L4	123

18.5 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н								
10.6	15456	0.9	137.3	55000	F 903_137.3	S5	M5LA4	132	F 903_137.3	P180 BN180M4	133	
11.5	14267	1.0	126.8	55000	F 903_126.8	S5	M5LA4	132	F 903_126.8	P180 BN180M4	133	
13.0	12598	1.1	111.9	55000	F 903_111.9	S5	M5LA4	132	F 903_111.9	P180 BN180M4	133	
14.1	11629	1.2	103.3	55000	F 903_103.3	S5	M5LA4	132	F 903_103.3	P180 BN180M4	133	
15.2	10777	1.3	95.8	55000	F 903_95.8	S5	M5LA4	132	F 903_95.8	P180 BN180M4	133	
16.5	9948	1.4	88.4	55000	F 903_88.4	S5	M5LA4	132	F 903_88.4	P180 BN180M4	133	
19.0	8626	1.6	76.7	55000	F 903_76.7	S5	M5LA4	132	F 903_76.7	P180 BN180M4	133	
19.1	8581	0.9	76.3	38100	F 803_76.3	S5	M5LA4	129	F 803_76.3	P180 BN180M4	130	
20.6	7963	1.8	70.8	55000	F 903_70.8	S5	M5LA4	132	F 903_70.8	P180 BN180M4	133	
20.7	7921	1.0	70.4	37600	F 803_70.4	S5	M5LA4	129	F 803_70.4	P180 BN180M4	130	
23.5	6989	2.0	62.1	55000	F 903_62.1	S5	M5LA4	132	F 903_62.1	P180 BN180M4	133	
23.8	6916	1.1	61.5	37400	F 803_61.5	S5	M5LA4	129	F 803_61.5	P180 BN180M4	130	
25.5	6451	2.2	57.3	55000	F 903_57.3	S5	M5LA4	132	F 903_57.3	P180 BN180M4	133	
25.7	6384	1.3	56.7	36800	F 803_56.7	S5	M5LA4	129	F 803_56.7	P180 BN180M4	130	
29.3	5615	2.5	49.9	55000	F 903_49.9	S5	M5LA4	132	F 903_49.9	P180 BN180M4	133	
29.7	5526	1.4	49.1	35800	F 803_49.1	S5	M5LA4	129	F 803_49.1	P180 BN180M4	130	
29.8	5510	0.9	49.0	27400	F 703_49.0	S5	M5LA4	126	F 703_49.0	P180 BN180M4	127	
32	5183	2.7	46.1	55000	F 903_46.1	S5	M5LA4	132	F 903_46.1	P180 BN180M4	133	
32	5101	1.6	45.3	35700	F 803_45.3	S5	M5LA4	129	F 803_45.3	P180 BN180M4	130	
32	5086	1.0	45.2	27200	F 703_45.2	S5	M5LA4	126	F 703_45.2	P180 BN180M4	127	
36	4558	3.1	40.5	53700						F 903_40.5	P180 BN180M4	133
37	4389	1.8	39.0	35000	F 803_39.0	S5	M5LA4	129	F 803_39.0	P180 BN180M4	130	
38	4321	1.2	38.4	27000	F 703_38.4	S5	M5LA4	126	F 703_38.4	P180 BN180M4	127	

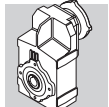


18.5 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
39	4207	3.2	37.4	52700			F 903_37.4	P180 BN180M4
41	4051	2.0	36.0	34400	F 803_36.0	S5 M5LA4	129	P180 BN180M4
41	3988	1.3	35.4	26700	F 703_35.4	S5 M5LA4	126	P180 BN180M4
47	3517	2.3	31.3	33600			F 703_31.3	P180 BN180M4
49	3376	1.5	30.0	26300	F 703_30.0	S5 M5LA4	126	P180 BN180M4
51	3246	2.5	28.8	33000			F 803_28.8	P180 BN180M4
53	3116	1.5	27.7	26000	F 703_27.7	S5 M5LA4	126	P180 BN180M4
58	2839	2.2	25.2	32100	F 803_25.2	S5 M5LA4	129	P180 BN180M4
59	2764	1.4	24.6	25500	F 703_24.6	S5 M5LA4	126	P180 BN180M4
65	2544	1.7	22.6	25200	F 703_22.6	S5 M5LA4	126	P180 BN180M4
66	2479	2.7	22.0	31300	F 803_22.0	S5 M5LA4	129	P180 BN180M4
70	2348	1.7	20.9	24900	F 703_20.9	S5 M5LA4	126	P180 BN180M4
72	2288	2.7	20.3	30600	F 803_20.3	S5 M5LA4	129	P180 BN180M4
82	1993	2.2	17.7	24200	F 703_17.7	S5 M5LA4	126	P180 BN180M4
83	1981	3.4	17.6	29700	F 803_17.6	S5 M5LA4	129	P180 BN180M4
89	1839	2.2	16.3	23800	F 703_16.3	S5 M5LA4	126	P180 BN180M4
90	1828	3.4	16.2	29100	F 803_16.2	S5 M5LA4	129	P180 BN180M4
93	1765	1.1	15.7	18700	F 603_15.7	S5 M5LA4	122	P180 BN180M4
101	1629	1.2	14.5	18600	F 603_14.5	S5 M5LA4	122	P180 BN180M4
105	1563	2.5	13.9	23000	F 703_13.9	S5 M5LA4	126	P180 BN180M4
114	1442	2.5	12.8	22600	F 703_12.8	S5 M5LA4	126	P180 BN180M4
115	1433	1.3	12.7	18300	F 603_12.7	S5 M5LA4	122	P180 BN180M4
124	1323	1.4	11.8	17900	F 603_11.8	S5 M5LA4	122	P180 BN180M4
135	1221	2.8	10.9	21800	F 703_10.9	S5 M5LA4	126	P180 BN180M4
146	1127	2.8	10.0	21400	F 703_10.0	S5 M5LA4	126	P180 BN180M4
150	1092	1.7	9.7	17300	F 603_9.7	S5 M5LA4	122	P180 BN180M4
163	1008	1.9	9.0	16900	F 603_9.0	S5 M5LA4	122	P180 BN180M4

22 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
13.1	14880	0.9	111.9	55000			F 903_111.9	P180 BN180L4
14.2	13735	1.0	103.3	55000			F 903_103.3	P180 BN180L4
15.4	12728	1.1	95.8	55000			F 903_95.8	P180 BN180L4
16.6	11749	1.2	88.4	55000			F 903_88.4	P180 BN180L4
19.2	10188	1.4	76.7	55000			F 903_76.7	P180 BN180L4
20.8	9405	1.5	70.8	55000			F 903_70.8	P180 BN180L4
23.7	8254	1.7	62.1	55000			F 903_62.1	P180 BN180L4
23.9	8169	1.0	61.5	35400			F 803_61.5	P180 BN180L4
25.6	7619	1.8	57.3	55000			F 903_57.3	P180 BN180L4
25.9	7541	1.1	56.7	35000			F 803_56.7	P180 BN180L4
29.5	6632	2.1	49.9	54400			F 903_49.9	P180 BN180L4
29.9	6527	1.2	49.1	34100			F 803_49.1	P180 BN180L4
32	6122	2.3	46.1	53500			F 903_46.1	P180 BN180L4
32	6025	1.3	45.3	34300			F 803_45.3	P180 BN180L4
36	5383	2.6	40.5	52300			F 903_40.5	P180 BN180L4
38	5184	1.5	39.0	33300			F 803_39.0	P180 BN180L4
38	5103	1.0	38.4	25400			F 703_38.4	P180 BN180L4
39	4969	2.7	37.4	51400			F 903_37.4	P180 BN180L4
41	4785	1.7	36.0	33200			F 803_36.0	P180 BN180L4
41	4711	1.1	35.4	25300			F 703_35.4	P180 BN180L4
47	4154	1.9	31.3	32600			F 803_31.3	P180 BN180L4
47	4120	3.2	31.0	49500			F 903_31.0	P180 BN180L4
49	3988	1.3	30.0	25100			F 703_30.0	P180 BN180L4
51	3834	2.1	28.8	32000			F 803_28.8	P180 BN180L4
51	3803	3.2	28.6	48600			F 903_28.6	P180 BN180L4
53	3681	1.3	27.7	24800			F 703_27.7	P180 BN180L4

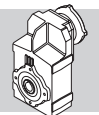


22 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} Н				
58	3353	1.9	25.2	31300			F 803_25.2	P180 BN180L4
60	3264	1.2	24.6	24500			F 703_24.6	P180 BN180L4
65	3005	1.4	22.6	24300			F 703_22.6	P180 BN180L4
67	2928	2.3	22.0	30200			F 803_22.0	P180 BN180L4
70	2773	1.4	20.9	24000			F 703_20.9	P180 BN180L4
72	2703	2.3	20.3	29900			F 803_20.3	P180 BN180L4
83	2354	1.8	17.7	23400			F 703_17.7	P180 BN180L4
84	2339	2.9	17.6	29100			F 803_17.6	P180 BN180L4
90	2173	1.8	16.3	23100			F 703_16.3	P180 BN180L4
90	2159	2.9	16.2	28500			F 803_16.2	P180 BN180L4
106	1846	2.1	13.9	22400			F 703_13.9	P180 BN180L4
115	1704	2.1	12.8	22100			F 703_12.8	P180 BN180L4
115	1692	1.1	12.7	17700			F 603_12.7	P180 BN180L4
125	1562	1.2	11.8	17400			F 603_11.8	P180 BN180L4
135	1442	2.4	10.9	21400			F 703_10.9	P180 BN180L4
147	1331	2.4	10.0	21000			F 703_10.0	P180 BN180L4
151	1290	1.5	9.7	16900			F 603_9.7	P180 BN180L4
164	1191	1.6	9.0	16500			F 603_9.0	P180 BN180L4

30 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} Н				
16.6	16022	0.9	88.4	52200			F 903_88.4	P200 BN200L4
19.2	13893	1.0	76.7	52400			F 903_76.7	P200 BN200L4
20.8	12825	1.1	70.8	52100			F 903_70.8	P200 BN200L4
23.7	11256	1.2	62.1	51800			F 903_62.1	P200 BN200L4
25.6	10390	1.3	57.3	51400			F 903_57.3	P200 BN200L4
29.5	9044	1.5	49.9	50800			F 903_49.9	P200 BN200L4
32	8348	1.7	46.1	50200			F 903_46.1	P200 BN200L4
32	8216	1.0	45.3	30900			F 803_45.3	P200 BN200L4
36	7341	1.9	40.5	49400			F 903_40.5	P200 BN200L4
38	7069	1.1	39.0	31000			F 803_39.0	P200 BN200L4
39	6776	2.0	37.4	48700			F 903_37.4	P200 BN200L4
41	6525	1.2	36.0	30600			F 803_36.0	P200 BN200L4
47	5664	1.4	31.3	29900			F 803_31.3	P200 BN200L4
47	5618	2.3	31.0	47300			F 903_31.0	P200 BN200L4
49	5438	0.9	30.0	22300			F 703_30.0	P200 BN200L4
51	5229	1.5	28.8	29500			F 803_28.8	P200 BN200L4
51	5186	2.3	28.6	46600			F 903_28.6	P200 BN200L4
53	5019	0.9	27.7	22200			F 703_27.7	P200 BN200L4
58	4601	2.6	25.4	45500			F 903_25.4	P200 BN200L4
58	4572	1.2	25.2	29500			F 803_25.2	P200 BN200L4
66	4039	3.0	22.3	44400			F 903_22.3	P200 BN200L4
67	3992	1.7	22.0	29000			F 803_22.0	P200 BN200L4
71	3728	3.0	20.6	43600			F 903_20.6	P200 BN200L4
72	3685	1.7	20.3	28500			F 803_20.3	P200 BN200L4
83	3209	1.4	17.7	21800			F 703_17.7	P200 BN200L4
84	3190	2.1	17.6	27900			F 803_17.6	P200 BN200L4
90	2963	1.4	16.3	21500			F 703_16.3	P200 BN200L4
90	2945	2.1	16.2	27400			F 803_16.2	P200 BN200L4
105	2534	2.7	14.0	26700			F 803_14.0	P200 BN200L4
106	2517	1.5	13.9	21100			F 703_13.9	P200 BN200L4
114	2339	2.7	12.9	26200			F 803_12.9	P200 BN200L4
115	2323	1.5	12.8	20900			F 703_12.8	P200 BN200L4
135	1967	1.8	10.9	20300			F 703_10.9	P200 BN200L4
142	1874	3.0	10.3	24900			F 803_10.3	P200 BN200L4
147	1815	1.8	10.0	20000			F 703_10.0	P200 BN200L4

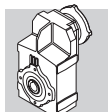


37 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
20.9	15710	0.9	70.8	47600			F 903_70.8	P225 BN225S4
25.8	12728	1.1	57.3	47700			F 903_57.3	P225 BN225S4
29.7	11079	1.3	49.9	47600			F 903_49.9	P225 BN225S4
32	10227	1.4	46.1	47200			F 903_46.1	P225 BN225S4
37	8993	1.6	40.5	46800			F 903_40.5	P225 BN225S4
38	8659	0.9	39.0	28500			F 803_39.0	P225 BN225S4
40	8301	1.6	37.4	46300			F 903_37.4	P225 BN225S4
41	7993	1.0	36.0	28300			F 803_36.0	P225 BN225S4
47	6939	1.2	31.3	28400			F 803_31.3	P225 BN225S4
48	6882	1.9	31.0	45300			F 903_31.0	P225 BN225S4
51	6405	1.2	28.8	28100			F 803_28.8	P225 BN225S4
52	6353	1.9	28.6	44700			F 903_28.6	P225 BN225S4
58	5637	2.1	25.4	43900			F 903_25.4	P225 BN225S4
59	5601	1.1	25.2	27800			F 803_25.2	P225 BN225S4
66	4947	2.4	22.3	43000			F 903_22.3	P225 BN225S4
67	4891	1.1	22.0	27600			F 803_22.0	P225 BN225S4
72	4567	2.5	20.6	42300			F 903_20.6	P225 BN225S4
73	4515	1.1	20.3	27200			F 803_20.3	P225 BN225S4
83	3975	2.8	17.9	41200			F 903_17.9	P225 BN225S4
84	3908	1.7	17.6	26800			F 803_17.6	P225 BN225S4
90	3669	2.8	16.5	40500			F 903_16.5	P225 BN225S4
91	3607	1.7	16.2	26300			F 803_16.2	P225 BN225S4
102	3226	3.1	14.5	39500			F 903_14.5	P225 BN225S4
106	3104	2.2	14.0	25800			F 803_14.0	P225 BN225S4
110	2978	3.1	13.4	38700			F 903_13.4	P225 BN225S4
115	2865	2.2	12.9	25300			F 803_12.9	P225 BN225S4
132	2487	2.4	11.2	24500			F 803_11.2	P225 BN225S4
143	2296	2.4	10.3	24300			F 803_10.3	P225 BN225S4

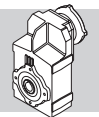
45 кВт

n₂ мин ⁻¹	M₂ Нм	S	i	R_{n2} Н				
32	12438	1.1	46.1	43900			F 903_46.1	P225 BN225M4
37	10937	1.3	40.5	43900			F 903_40.5	P225 BN225M4
40	10096	1.3	37.4	43600			F 903_37.4	P225 BN225M4
47	8439	0.9	31.3	26100			F 803_31.3	P225 BN225M4
48	8370	1.6	31.0	43100			F 903_31.0	P225 BN225M4
51	7790	1.0	28.8	26000			F 803_28.8	P225 BN225M4
52	7726	1.6	28.6	42600			F 903_28.6	P225 BN225M4
58	6855	1.8	25.4	42000			F 903_25.4	P225 BN225M4
66	6017	2.0	22.3	41400			F 903_22.3	P225 BN225M4
67	5948	1.1	22.0	26000			F 803_22.0	P225 BN225M4
72	5554	2.0	20.6	40800			F 903_20.6	P225 BN225M4
73	5491	1.1	20.3	25700			F 803_20.3	P225 BN225M4
83	4834	2.3	17.9	39900			F 903_17.9	P225 BN225M4
84	4753	1.4	17.6	25500			F 803_17.6	P225 BN225M4
90	4463	2.3	16.5	39300			F 903_16.5	P225 BN225M4
91	4387	1.4	16.2	25200			F 803_16.2	P225 BN225M4
102	3924	2.5	14.5	38400			F 903_14.5	P225 BN225M4
106	3775	1.8	14.0	24800			F 803_14.0	P225 BN225M4
110	3622	2.6	13.4	37800			F 903_13.4	P225 BN225M4
115	3484	1.8	12.9	24100			F 803_12.9	P225 BN225M4
132	3025	1.5	11.2	24000			F 803_11.2	P225 BN225M4
133	3003	2.9	11.1	36400			F 903_11.1	P225 BN225M4
143	2792	2.0	10.3	23500			F 803_10.3	P225 BN225M4

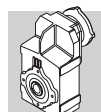


55 кВт

n ₂ мин ⁻¹	M ₂ Нм	S	i	R _{n2} Н					
32	15202	0.9	46.1	39700					
37	13367	1.0	40.5	40300					
40	12339	1.1	37.4	40200					
48	10230	1.3	31.0	40300					
52	9443	1.3	28.6	40100					
58	8379	1.4	25.4	39700					
66	7354	1.6	22.3	39400					
72	6788	1.7	20.6	38900					
83	5909	1.9	17.9	38300					
90	5454	1.9	16.5	37800					
102	4796	2.1	14.5	37100					
110	4427	2.1	13.4	36600					
133	3671	2.4	11.1	35400					
144	3388	2.4	10.3	34800					

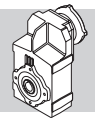
**F 10****140 Нм****27 – ТАБЛИЦЫ ТЕХНИЧЕСКИХ ХАРАКТЕРИСТИК РЕДУКТОРОВ**

	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 10 2_7.4		378	63	2.6	1000	1290	189	76	1.6	1290	1640	
F 10 2_8.6		326	67	2.4	980	1350	163	82	1.5	1260	1710	
F 10 2_9.8		287	73	2.3	980	1410	143	89	1.4	1250	1780	
F 10 2_11.5		243	78	2.1	950	1480	121	96	1.3	1220	1870	
F 10 2_13.0		215	85	2.0	940	1530	107	104	1.2	1210	1940	
F 10 2_14.6		191	94	2.0	1120	1590	96	119	1.3	1300	2000	
F 10 2_17.0		165	104	1.9	1090	1650	82	128	1.2	1300	2090	
F 10 2_19.3		145	108	1.7	1100	1730	72	136	1.1	1300	2180	
F 10 2_22.8		123	119	1.6	1080	1810	61	140	0.95	1300	2310	
F 10 2_25.8		109	123	1.5	1090	1890	54	140	0.84	1300	2430	
F 10 2_29.6		94	132	1.4	1060	1970	47	140	0.73	1300	2560	
F 10 2_33.0		85	137	1.3	1070	2040	42	140	0.65	1300	2670	
F 10 2_35.3		79	140	1.2	1060	2090	40	140	0.61	1300	2740	
F 10 2_39.6		71	140	1.1	1080	2190	35	140	0.54	1300	2800	
F 10 2_44.7		63	140	0.97	1080	2290	31	140	0.48	1300	2800	
F 10 2_48.7		57	140	0.89	1090	2370	28.7	140	0.44	1300	2800	
F 10 2_56.7		49	140	0.76	1100	2520	24.7	140	0.38	1300	2800	
F 10 2_63.0		44	140	0.69	1110	2620	22.2	140	0.34	1300	2800	
F 10 2_71.1		39	140	0.61	1000	2750	19.7	140	0.30	1300	2800	
F 10 2_81.3		34	140	0.53	1110	2800	17.2	140	0.27	1300	2800	
F 10 2_91.5		31	140	0.47	1110	2800	15.3	140	0.24	1300	2800	
F 10 2_106.0		26.4	140	0.41	1120	2800	13.2	140	0.20	1300	2800	
F 10 2_127.1		22.0	140	0.34	1130	2800	11.0	140	0.17	1300	2800	
n₁ = 900 мин⁻¹						n₁ = 500 мин⁻¹						
F 10 2_7.4		122	91	1.2	1300	1890	68	111	0.83	1300	2300	
F 10 2_8.6		105	94	1.1	1300	1970	58	112	0.72	1300	2430	
F 10 2_9.8		92	107	1.1	1300	2050	51	130	0.73	1300	2490	
F 10 2_11.5		78	110	0.95	1300	2180	43	131	0.63	1300	2660	
F 10 2_13.0		69	124	0.94	1300	2240	38	140	0.59	1300	2800	
F 10 2_14.6		61	138	0.93	1300	2320	34	140	0.53	1300	2800	
F 10 2_17.0		53	140	0.82	1300	2450	29	140	0.46	1300	2800	
F 10 2_19.3		47	140	0.72	1300	2580	26	140	0.40	1300	2800	
F 10 2_22.8		39	140	0.61	1300	2750	22	140	0.34	1300	2800	
F 10 2_25.8		35	140	0.54	1300	2800	19	140	0.30	1300	2800	
F 10 2_29.6		30	140	0.47	1300	2800	17	140	0.26	1300	2800	
F 10 2_33.0		27	140	0.42	1300	2800	15	140	0.23	1300	2800	
F 10 2_35.3		25	140	0.39	1300	2800	14	140	0.22	1300	2800	
F 10 2_39.6		23	140	0.35	1300	2800	13	140	0.19	1300	2800	
F 10 2_44.7		20	140	0.31	1300	2800	11	140	0.17	1300	2800	
F 10 2_48.7		18	140	0.29	1300	2800	10.3	140	0.16	1300	2800	
F 10 2_56.7		16	140	0.24	1300	2800	8.8	140	0.14	1300	2800	
F 10 2_63.0		14	140	0.22	1300	2800	7.9	140	0.12	1300	2800	
F 10 2_71.1		13	140	0.20	1300	2800	7.0	140	0.11	1300	2800	
F 10 2_81.3		11	140	0.17	1300	2800	6.1	140	0.09	1300	2800	
F 10 2_91.5		10	140	0.15	1300	2800	5.5	140	0.08	1300	2800	
F 10 2_106.0		8.5	140	0.13	1300	2800	4.7	140	0.07	1300	2800	
F 10 2_127.1		7.1	140	0.11	1300	2800	3.9	140	0.06	1300	2800	



	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 20 2_ 6.4		437	103	5.0	—	1370	218	130	3.1	—	1720	
F 20 2_ 7.8		357	115	4.5	—	1440	179	144	2.8	—	1820	
F 20 2_ 8.7		321	123	4.3	—	1490	160	155	2.7	—	1870	
F 20 2_ 10.0		279	131	4.0	—	1550	140	165	2.5	—	1950	
F 20 2_ 11.2		249	141	3.9	—	1590	125	177	2.4	—	2010	
F 20 2_ 14.8		189	166	3.5	760	1740	95	203	2.1	1010	2210	
F 20 2_ 18.1		155	175	3.0	750	1870	77	213	1.8	1020	2380	
F 20 2_ 20.2		139	182	2.8	810	1940	69	223	1.7	1070	2460	
F 20 2_ 23.1		121	190	2.5	770	2030	60	235	1.6	1000	2570	
F 20 2_ 25.9		108	196	2.3	830	2110	54	240	1.4	1100	2680	
F 20 2_ 30.4		92	205	2.1	780	2230	46	250	1.3	1050	2840	
F 20 2_ 33.1		85	210	2.0	800	2300	42	250	1.2	1120	2940	
F 20 2_ 37.9		74	220	1.8	740	2400	37	250	1.0	1130	3110	
F 20 2_ 41.8		67	225	1.7	780	2490	33	250	0.92	1220	3240	
F 20 2_ 44.8		62	235	1.6	690	2540	31	250	0.86	1200	3330	
F 20 2_ 50.7		55	238	1.4	780	2660	27.6	250	0.76	1320	3500	
F 20 2_ 56.7		49	250	1.4	730	2750	24.7	250	0.68	1360	3660	
F 20 2_ 61.9		45	250	1.2	750	2860	22.6	250	0.62	1370	3790	
F 20 2_ 69.1		40	250	1.1	760	2990	20.2	250	0.56	1370	3950	99
F 20 2_ 76.8		36	250	1.0	780	3130	18.2	250	0.50	1380	4000	
F 20 2_ 90.4		31	250	0.85	830	3340	15.5	250	0.43	1390	4000	
F 20 2_ 101.6		27.5	250	0.76	830	3500	13.8	250	0.38	1390	4000	
F 20 2_ 114.3		24.5	250	0.67	850	3670	12.2	250	0.34	1400	4000	
F 20 2_ 132.2		21.2	250	0.58	870	3890	10.6	250	0.29	1400	4000	
F 20 3_ 156.3		17.9	250	0.50	1170	4000	9.0	250	0.25	1300	4000	
F 20 3_ 172.6		16.2	250	0.46	1200	4000	8.1	250	0.23	1300	4000	
F 20 3_ 184.9		15.1	250	0.43	1210	4000	7.6	250	0.21	1300	4000	
F 20 3_ 209.3		13.4	250	0.38	1240	4000	6.7	250	0.19	1300	4000	
F 20 3_ 234.0		12.0	250	0.34	1270	4000	6.0	250	0.17	1300	4000	
F 20 3_ 255.3		11.0	250	0.31	1280	4000	5.5	250	0.15	1300	4000	
F 20 3_ 285.2		9.8	250	0.28	1300	4000	4.9	250	0.14	1300	4000	
F 20 3_ 316.9		8.8	250	0.25	1300	4000	4.4	250	0.12	1300	4000	
F 20 3_ 372.9		7.5	250	0.21	1300	4000	3.8	250	0.11	1300	4000	
F 20 3_ 419.3		6.7	250	0.19	1300	4000	3.3	250	0.09	1300	4000	
F 20 3_ 471.7		5.9	250	0.17	1300	4000	3.0	250	0.08	1300	4000	
F 20 3_ 545.3		5.1	250	0.14	1300	4000	2.6	250	0.07	1300	4000	

(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)

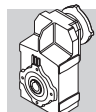


F 20

250 Нм

	i	n ₁ = 900 мин ⁻¹					n ₁ = 500 мин ⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 20 2_ 6.4		140	150	2.3	—	1990	218	183	4.4	—	2420	
F 20 2_ 7.8		115	167	2.1	—	2110	64	189	1.3	—	2610	
F 20 2_ 8.7		103	180	2.0	—	2170	57	219	1.4	—	2640	
F 20 2_ 10.0		90	191	1.9	—	2260	50	221	1.2	—	2790	
F 20 2_ 11.2		80	205	1.8	—	2330	45	250	1.2	—	2830	
F 20 2_ 14.8		61	232	1.6	1210	2570	34	250	0.93	1790	3230	
F 20 2_ 18.1		50	250	1.4	1150	2740	28	250	0.76	1910	3500	
F 20 2_ 20.2		45	250	1.2	1320	2870	25	250	0.68	1960	3650	
F 20 2_ 23.1		39	250	1.1	1350	3040	22	250	0.60	1970	3860	
F 20 2_ 25.9		35	250	0.96	1500	3190	19	250	0.53	2010	4000	
F 20 2_ 30.4		30	250	0.82	1530	3400	16	250	0.45	2020	4000	
F 20 2_ 33.1		27	250	0.75	1580	3520	15	250	0.42	2040	4000	
F 20 2_ 37.9		24	250	0.65	1590	3720	13	250	0.36	2040	4000	
F 20 2_ 41.8		22	250	0.59	1610	3870	12	250	0.33	2070	4000	
F 20 2_ 44.8		20	250	0.55	1610	3970	11	250	0.31	2060	4000	
F 20 2_ 50.7		18	250	0.49	1640	4000	9.9	250	0.27	2090	4000	
F 20 2_ 56.7		16	250	0.44	1650	4000	8.8	250	0.24	2110	4000	
F 20 2_ 61.9		15	250	0.40	1660	4000	8.1	250	0.22	2110	4000	
F 20 2_ 69.1		13	250	0.36	1660	4000	7.2	250	0.20	2110	4000	103
F 20 2_ 76.8		12	250	0.32	1670	4000	6.5	250	0.18	2120	4000	
F 20 2_ 90.4		10	250	0.27	1680	4000	5.5	250	0.15	2130	4000	
F 20 2_ 101.6		8.9	250	0.24	1680	4000	4.9	250	0.14	2130	4000	
F 20 2_ 114.3		7.9	250	0.22	1690	4000	4.4	250	0.12	2140	4000	
F 20 2_ 132.2		6.8	250	0.19	1690	4000	3.8	250	0.10	2150	4000	
F 20 3_ 156.3		5.8	250	0.16	1300	4000	3.2	250	0.09	1300	4000	
F 20 3_ 172.6		5.2	250	0.15	1300	4000	2.9	250	0.08	1300	4000	
F 20 3_ 184.9		4.9	250	0.14	1300	4000	2.7	250	0.08	1300	4000	
F 20 3_ 209.3		4.3	250	0.12	1300	4000	2.4	250	0.07	1300	4000	
F 20 3_ 234.0		3.8	250	0.11	1300	4000	2.1	250	0.06	1300	4000	
F 20 3_ 255.3		3.5	250	0.10	1300	4000	2.0	250	0.06	1300	4000	
F 20 3_ 285.2		3.2	250	0.09	1300	4000	1.8	250	0.05	1300	4000	
F 20 3_ 316.9		2.8	250	0.08	1300	4000	1.6	250	0.04	1300	4000	
F 20 3_ 372.9		2.4	250	0.07	1300	4000	1.3	250	0.04	1300	4000	
F 20 3_ 419.3		2.1	250	0.06	1300	4000	1.2	250	0.03	1300	4000	
F 20 3_ 471.7		1.9	250	0.05	1300	4000	1.1	250	0.03	1300	4000	
F 20 3_ 545.3		1.7	250	0.05	1300	4000	0.92	250	0.03	1300	4000	

(–) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)



	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 25 2_6.9		408	155	7.0	—	1840	204	195	4.4	—	2320	
F 25 2_8.4		334	170	6.3	—	1950	167	215	4.0	—	2450	
F 25 2_9.4		299	180	5.9	—	2010	150	225	3.7	—	2540	
F 25 2_10.6		264	240	7.0	—	1850	132	305	4.4	—	2320	
F 25 2_13.0		216	255	6.1	—	1990	108	320	3.8	—	2510	
F 25 2_14.5		194	260	5.5	—	2080	97	330	3.5	—	2610	
F 25 2_16.6		168	270	5.0	—	2190	84	340	3.2	—	2760	
F 25 2_18.6		150	280	4.6	—	2270	75	350	2.9	—	2870	
F 25 2_21.8		128	280	4.0	—	2460	64	355	2.5	250	3090	
F 25 2_23.8		118	285	3.7	250	2540	59	360	2.3	300	3200	
F 25 2_27.2		103	290	3.3	250	2690	51	365	2.1	320	3400	
F 25 2_30.0		93	295	3.0	310	2800	47	370	1.9	410	3540	
F 25 2_32.2		87	295	2.8	310	2900	44	370	1.8	410	3660	
F 25 2_36.4		77	295	2.5	460	3070	38	370	1.6	600	3880	
F 25 2_40.7		69	295	2.2	560	3230	34	370	1.4	720	4080	
F 25 2_44.4		63	295	2.0	720	3360	32	370	1.3	720	4250	
F 25 3_45.6		61	340	2.4	1440	3100	31	400	1.4	1830	4030	
F 25 3_50.8		55	350	2.2	1450	3230	27.6	400	1.2	1850	4250	
F 25 3_58.3		48	365	2.0	1450	3390	24.0	400	1.1	1860	4530	
F 25 3_65.3		43	375	1.8	1450	3530	21.4	400	0.97	1870	4780	
F 25 3_76.6		37	395	1.6	1450	3730	18.3	400	0.82	1880	5140	
F 25 3_83.4		34	400	1.5	1450	3860	16.8	400	0.76	1880	5330	
F 25 3_95.5		29.3	400	1.3	1460	4130	14.7	400	0.66	1890	5660	
F 25 3_105.4		26.6	400	1.2	1470	4320	13.3	400	0.60	1890	5910	
F 25 3_113.0		24.8	400	1.1	1470	4470	12.4	400	0.56	1890	6090	
F 25 3_127.8		21.9	400	0.99	1480	4730	11.0	400	0.49	1900	6430	
F 25 3_143.0		19.6	400	0.88	1480	4980	9.8	400	0.44	1910	6500	
F 25 3_155.9		18.0	400	0.81	1480	5180	9.0	400	0.40	1910	6500	
F 25 3_174.2		16.1	400	0.72	1490	5440	8.0	400	0.36	1910	6500	
F 25 3_193.6		14.5	400	0.65	1490	5700	7.2	400	0.33	1910	6500	
F 25 3_227.8		12.3	400	0.55	1490	6120	6.1	400	0.28	1920	6500	
F 25 3_256.1		10.9	400	0.49	1490	6430	5.5	400	0.25	1920	6500	
F 25 3_288.1		9.7	400	0.44	1490	6500	4.9	400	0.22	1920	6500	
F 25 3_333.1		8.4	400	0.38	1500	6500	4.2	400	0.19	1930	6500	
F 25 4_393.9		7.1	400	0.33	1270	6500	3.6	400	0.17	1300	6500	
F 25 4_434.9		6.4	400	0.30	1290	6500	3.2	400	0.15	1300	6500	
F 25 4_466.0		6.0	400	0.28	1300	6500	3.0	400	0.14	1300	6500	
F 25 4_527.3		5.3	400	0.25	1300	6500	2.7	400	0.12	1300	6500	
F 25 4_589.7		4.7	400	0.22	1300	6500	2.4	400	0.11	1300	6500	
F 25 4_643.3		4.4	400	0.20	1300	6500	2.2	400	0.10	1300	6500	
F 25 4_718.7		3.9	400	0.18	1300	6500	1.9	400	0.09	1300	6500	
F 25 4_798.5		3.5	400	0.16	1300	6500	1.8	400	0.08	1300	6500	
F 25 4_939.8		3.0	400	0.14	1300	6500	1.5	400	0.07	1300	6500	
F 25 4_1057		2.7	400	0.12	1300	6500	1.3	400	0.06	1300	6500	
F 25 4_1189		2.4	400	0.11	1300	6500	1.2	400	0.05	1300	6500	
F 25 4_1374		2.0	400	0.09	1300	6500	1.0	400	0.05	1300	6500	

107

(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)



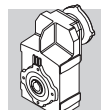
F 25

400 Нм

	i	n ₁ = 900 мин ⁻¹					n ₁ = 500 мин ⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 25 2_6.9		131	225	3.2	—	2690	73	255	2.0	370	3350	
F 25 2_8.4		107	250	3.0	—	2840	60	260	1.7	590	3630	
F 25 2_9.4		96	260	2.8	—	2940	53	265	1.6	820	3780	
F 25 2_10.6		85	355	3.3	—	2680	47	395	2.0	360	3420	
F 25 2_13.0		69	370	2.8	—	2910	39	400	1.7	620	3750	
F 25 2_14.5		62	380	2.6	—	3030	35	400	1.5	940	3950	
F 25 2_16.6		54	395	2.4	—	3190	30	400	1.3	1070	4210	
F 25 2_18.6		48	400	2.1	300	3350	26.9	400	1.2	1330	4440	
F 25 2_21.8		41	400	1.8	420	3630	22.9	400	1.0	1450	4770	
F 25 2_23.8		38	400	1.7	530	3780	21.0	400	0.93	1560	4950	
F 25 2_27.2		33	400	1.5	610	4030	18.4	400	0.81	1640	5260	
F 25 2_30.0		30	400	1.3	760	4220	16.6	400	0.73	1790	5490	
F 25 2_32.2		28.0	400	1.2	760	4360	15.5	400	0.69	1790	5660	
F 25 2_36.4		24.7	400	1.1	970	4610	13.7	400	0.61	2000	5970	
F 25 2_40.7		22.1	375	0.91	1330	4950	12.3	375	0.51	2000	6360	
F 25 2_44.4		20.3	385	0.86	1230	5100	11.3	385	0.48	2000	6500	
F 25 3_45.6		19.8	400	0.89	2160	4960	11.0	400	0.49	2200	6420	
F 25 3_50.8		17.7	400	0.80	2180	5210	9.8	400	0.44	2200	6500	
F 25 3_58.3		15.4	400	0.69	2190	5540	8.6	400	0.39	2200	6500	
F 25 3_65.3		13.8	400	0.62	2200	5820	7.7	400	0.34	2200	6500	
F 25 3_76.6		11.8	400	0.53	2200	6240	6.5	400	0.29	2200	6500	
F 25 3_83.4		10.8	400	0.49	2200	6470	6.0	400	0.27	2200	6500	
F 25 3_95.5		9.4	400	0.42	2200	6500	5.2	400	0.24	2200	6500	
F 25 3_105.4		8.5	400	0.38	2200	6500	4.7	400	0.21	2200	6500	
F 25 3_113.0		8.0	400	0.36	2200	6500	4.4	400	0.20	2200	6500	
F 25 3_127.8		7.0	400	0.32	2200	6500	3.9	400	0.18	2200	6500	
F 25 3_143.0		6.3	400	0.28	2200	6500	3.5	400	0.16	2200	6500	
F 25 3_155.9		5.8	400	0.26	2200	6500	3.2	400	0.14	2200	6500	
F 25 3_174.2		5.2	400	0.23	2200	6500	2.9	400	0.13	2200	6500	
F 25 3_193.6		4.6	400	0.21	2200	6500	2.6	400	0.12	2200	6500	
F 25 3_227.8		4.0	400	0.18	2200	6500	2.2	400	0.10	2200	6500	
F 25 3_256.1		3.5	400	0.16	2200	6500	2.0	400	0.09	2200	6500	
F 25 3_288.1		3.1	400	0.14	2200	6500	1.7	400	0.08	2200	6500	
F 25 3_333.1		2.7	400	0.12	2200	6500	1.5	400	0.07	2200	6500	
F 25 4_393.9		2.3	400	0.11	1300	6500	1.3	400	0.06	1300	6500	
F 25 4_434.9		2.1	400	0.10	1300	6500	1.1	400	0.05	1300	6500	
F 25 4_466.0		1.9	400	0.09	1300	6500	1.1	400	0.05	1300	6500	
F 25 4_527.3		1.7	400	0.08	1300	6500	0.95	400	0.04	1300	6500	
F 25 4_589.7		1.5	400	0.07	1300	6500	0.85	400	0.04	1300	6500	
F 25 4_643.3		1.4	400	0.07	1300	6500	0.78	400	0.04	1300	6500	
F 25 4_718.7		1.3	400	0.06	1300	6500	0.70	400	0.03	1300	6500	
F 25 4_798.5		1.1	400	0.05	1300	6500	0.63	400	0.03	1300	6500	
F 25 4_939.8		0.96	400	0.04	1300	6500	0.53	400	0.02	1300	6500	
F 25 4_1057		0.85	400	0.04	1300	6500	0.47	400	0.02	1300	6500	
F 25 4_1189		0.76	400	0.04	1300	6500	0.42	400	0.02	1300	6500	
F 25 4_1374		0.65	400	0.03	1300	6500	0.36	400	0.02	1300	6500	

107

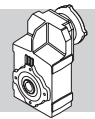
(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)



	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 31 2_6.9		403	295	13.1	—	2710	201	360	8.0	—	3460	
F 31 2_8.2		340	310	11.6	—	2880	170	375	7.0	—	3690	
F 31 2_9.0		311	310	10.6	—	3000	155	385	6.6	390	3810	
F 31 2_10.7		261	450	12.9	—	2790	130	525	7.5	500	3670	
F 31 2_12.7		220	475	11.5	—	2950	110	555	6.7	490	3880	
F 31 2_13.9		201	475	10.5	290	3100	100	570	6.3	650	4010	
F 31 2_16.8		167	475	8.7	510	3410	83	595	5.5	680	4310	
F 31 2_18.5		151	475	7.9	730	3580	76	600	5.0	910	4510	
F 31 2_21.1		133	475	6.9	830	3830	66	600	4.4	1030	4820	
F 31 2_23.4		120	475	6.3	1020	4020	60	600	4.0	1270	5060	
F 31 2_27.3		103	475	5.4	1100	4330	51	600	3.4	1380	5450	
F 31 2_30.1		93	475	4.9	1270	4540	46	600	3.1	1590	5710	
F 31 2_34.4		81	475	4.3	1330	4820	41	600	2.7	1660	6070	
F 31 2_37.7		74	475	3.9	1430	5030	37	600	2.5	1800	6330	
F 31 2_40.4		69	475	3.6	1440	5190	35	600	2.3	1800	6500	
F 31 2_44.6		63	475	3.3	1540	5430	31	600	2.1	1930	6500	
F 31 3_47.5		59	475	3.1	2110	5490	29.4	580	1.9	2200	6500	
F 31 3_52.1		54	485	2.9	2120	5680	26.9	600	1.8	2200	6500	
F 31 3_62.8		45	515	2.6	2120	6040	22.3	600	1.5	2200	6500	
F 31 3_69.1		41	530	2.4	2130	6250	20.3	600	1.4	2200	6500	
F 31 3_78.9		36	550	2.2	2120	6500	17.8	600	1.2	2200	6500	
F 31 3_87.4		32	570	2.1	2130	6500	16.0	600	1.1	2200	6500	
F 31 3_101.9		27.5	595	1.8	2130	6500	13.7	600	0.93	2200	6500	
F 31 3_112.5		24.9	600	1.7	2130	6500	12.4	600	0.84	2200	6500	
F 31 3_128.4		21.8	600	1.5	2140	6500	10.9	600	0.74	2200	6500	
F 31 3_140.7		19.9	600	1.3	2140	6500	9.9	600	0.67	2200	6500	
F 31 3_150.8		18.6	600	1.3	2140	6500	9.3	600	0.63	2200	6500	
F 31 3_166.8		16.8	600	1.1	2150	6500	8.4	600	0.57	2200	6500	
F 31 3_185.4		15.1	600	1.0	2160	6500	7.5	600	0.51	2200	6500	
F 31 3_202.3		13.8	600	0.94	2160	6500	6.9	600	0.47	2200	6500	
F 31 3_228.2		12.3	600	0.83	2160	6500	6.1	600	0.41	2200	6500	
F 31 3_253.6		11.0	600	0.75	2160	6500	5.5	600	0.37	2200	6500	
F 31 3_293.8		9.5	600	0.64	2170	6500	4.8	600	0.32	2200	6500	
F 31 3_332.8		8.4	600	0.57	2170	6500	4.2	600	0.28	2200	6500	
F 31 3_374.4		7.5	600	0.51	2170	6500	3.7	600	0.25	2200	6500	
F 31 4_418.9		6.7	600	0.47	1230	6500	3.3	600	0.23	1300	6500	
F 31 4_462.6		6.1	600	0.42	1250	6500	3.0	600	0.21	1300	6500	
F 31 4_527.8		5.3	600	0.37	1270	6500	2.7	600	0.19	1300	6500	
F 31 4_578.6		4.8	600	0.34	1290	6500	2.4	600	0.17	1300	6500	
F 31 4_619.9		4.5	600	0.32	1300	6500	2.3	600	0.16	1300	6500	
F 31 4_685.6		4.1	600	0.29	1300	6500	2.0	600	0.14	1300	6500	
F 31 4_762.3		3.7	600	0.26	1300	6500	1.8	600	0.13	1300	6500	
F 31 4_831.6		3.4	600	0.24	1300	6500	1.7	600	0.12	1300	6500	
F 31 4_938.2		3.0	600	0.21	1300	6500	1.5	600	0.10	1300	6500	
F 31 4_1042		2.7	600	0.19	1300	6500	1.3	600	0.09	1300	6500	
F 31 4_1208		2.3	600	0.16	1300	6500	1.2	600	0.08	1300	6500	
F 31 4_1368		2.0	600	0.14	1300	6500	1.0	600	0.07	1300	6500	
F 31 4_1539		1.8	600	0.13	1300	6500	0.91	600	0.06	1300	6500	

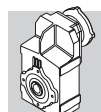
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(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)

**F 31****600 Нм**

i		n ₁ = 900 мин ⁻¹					n ₁ = 500 мин ⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 31 2_ 6.9		130	390	5.6	640	4120	72	390	3.1	2200	5350	
F 31 2_ 8.2		109	390	4.7	990	4450	61	390	2.6	2200	5760	
F 31 2_ 9.0		100	390	4.3	1320	4640	55	390	2.4	2200	5980	
F 31 2_ 10.7		84	600	5.5	670	4280	47	600	3.1	2200	5710	
F 31 2_ 12.7		71	600	4.7	1020	4670	39	600	2.6	2200	6170	
F 31 2_ 13.9		65	600	4.3	1350	4880	36	600	2.4	2200	6440	
F 31 2_ 16.8		54	600	3.5	1640	5340	30	600	2.0	2200	6500	
F 31 2_ 18.5		49	600	3.2	1915	5580	27	600	1.8	2200	6500	
F 31 2_ 21.1		43	600	2.8	2040	5950	24	600	1.6	2200	6500	
F 31 2_ 23.4		38	600	2.5	2200	6230	21	600	1.4	2200	6500	
F 31 2_ 27.3		33	600	2.2	2200	6500	18	600	1.2	2200	6500	
F 31 2_ 30.1		30	600	2.0	2200	6500	17	600	1.1	2200	6500	
F 31 2_ 34.4		26	600	1.7	2200	6500	15	600	0.96	2200	6500	
F 31 2_ 37.7		24	600	1.6	2200	6500	13	600	0.88	2200	6500	
F 31 2_ 40.4		22	600	1.5	2200	6500	12	600	0.82	2200	6500	
F 31 2_ 44.6		20	600	1.3	2200	6500	11	600	0.74	2200	6500	
F 31 3_ 47.5		19	600	1.3	2200	6500	10.5	600	0.71	2200	6500	
F 31 3_ 52.1		17	600	1.2	2200	6500	9.6	600	0.65	2200	6500	
F 31 3_ 62.8		14	600	0.97	2200	6500	8.0	600	0.54	2200	6500	
F 31 3_ 69.1		13	600	0.88	2200	6500	7.2	600	0.49	2200	6500	
F 31 3_ 78.9		11	600	0.77	2200	6500	6.3	600	0.43	2200	6500	
F 31 3_ 87.4		10	600	0.70	2200	6500	5.7	600	0.39	2200	6500	
F 31 3_ 101.9		8.8	600	0.60	2200	6500	4.9	600	0.33	2200	6500	
F 31 3_ 112.5		8.0	600	0.54	2200	6500	4.4	600	0.30	2200	6500	
F 31 3_ 128.4		7.0	600	0.47	2200	6500	3.9	600	0.26	2200	6500	
F 31 3_ 140.7		6.4	600	0.43	2200	6500	3.6	600	0.24	2200	6500	
F 31 3_ 150.8		6.0	600	0.40	2200	6500	3.3	600	0.22	2200	6500	
F 31 3_ 166.8		5.4	600	0.36	2200	6500	3.0	600	0.20	2200	6500	
F 31 3_ 185.4		4.9	600	0.33	2200	6500	2.7	600	0.18	2200	6500	
F 31 3_ 202.3		4.4	600	0.30	2200	6500	2.5	600	0.17	2200	6500	
F 31 3_ 228.2		3.9	600	0.27	2200	6500	2.2	600	0.15	2200	6500	
F 31 3_ 253.6		3.5	600	0.24	2200	6500	2.0	600	0.13	2200	6500	
F 31 3_ 293.8		3.1	600	0.21	2200	6500	1.7	600	0.11	2200	6500	
F 31 3_ 332.8		2.7	600	0.18	2200	6500	1.5	600	0.10	2200	6500	
F 31 3_ 374.4		2.4	600	0.16	2200	6500	1.3	600	0.09	2200	6500	
F 31 4_ 418.9		2.1	600	0.15	1300	6500	1.2	600	0.08	1300	6500	
F 31 4_ 462.6		1.9	600	0.14	1300	6500	1.1	600	0.08	1300	6500	
F 31 4_ 527.8		1.7	600	0.12	1300	6500	0.95	600	0.07	1300	6500	
F 31 4_ 578.6		1.6	600	0.11	1300	6500	0.86	600	0.06	1300	6500	
F 31 4_ 619.9		1.5	600	0.10	1300	6500	0.81	600	0.06	1300	6500	
F 31 4_ 685.6		1.3	600	0.09	1300	6500	0.73	600	0.05	1300	6500	
F 31 4_ 762.3		1.2	600	0.08	1300	6500	0.66	600	0.05	1300	6500	
F 31 4_ 831.6		1.1	600	0.08	1300	6500	0.60	600	0.04	1300	6500	
F 31 4_ 938.2		0.96	600	0.07	1300	6500	0.53	600	0.04	1300	6500	
F 31 4_ 1042		0.86	600	0.06	1300	6500	0.48	600	0.03	1300	6500	
F 31 4_ 1208		0.75	600	0.05	1300	6500	0.41	600	0.03	1300	6500	
F 31 4_ 1368		0.66	600	0.05	1300	6500	0.37	600	0.03	1300	6500	
F 31 4_ 1539		0.58	600	0.04	1300	6500	0.32	600	0.02	1300	6500	

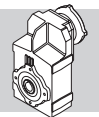
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	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 41 2_6.7		416	460	21.1	—	3410	208	580	13.3	—	4290	
F 41 2_9.1		306	515	17.4	—	3750	153	650	11.0	—	4730	
F 41 2_10.8		260	715	20.5	—	3310	130	900	12.9	—	4170	
F 41 2_14.6		191	805	17.0	—	3620	96	1015	10.7	—	4560	
F 41 2_17.1		164	835	15.1	—	3860	82	1055	9.5	—	4850	
F 41 2_18.9		148	860	14.0	410	4000	74	1085	8.9	500	5030	
F 41 2_24.1		116	875	11.2	650	4540	58	1100	7.0	840	5730	
F 41 2_30.1		93	875	9.0	980	5130	46	1100	5.6	1260	6470	
F 41 2_38.2		73	875	7.1	1260	5810	37	1100	4.4	1600	7330	
F 41 2_47.9		58	850	5.5	1680	6600	29.2	1070	3.4	2120	8320	
F 41 3_51.5		54	880	5.4	3030	6750	27.2	1085	3.3	3500	8500	
F 41 3_60.2		46	930	4.9	3030	7100	23.2	1100	2.9	3500	8500	
F 41 3_66.5		42	980	4.6	3030	7280	21.1	1100	2.6	3500	8500	
F 41 3_84.9		33	1065	4.0	3030	7890	16.5	1100	2.0	3500	8500	
F 41 3_106.0		26.4	1100	3.3	3040	8500	13.2	1100	1.6	3500	8500	
F 41 3_134.4		20.8	1100	2.6	3050	8500	10.4	1100	1.3	3500	8500	
F 41 3_168.7		16.6	1100	2.1	3070	8500	8.3	1100	1.0	3500	8500	
F 41 3_180.7		15.5	1100	1.9	3070	8500	7.7	1100	0.96	3500	8500	
F 41 3_198.9		14.1	1100	1.7	3080	8500	7.0	1100	0.87	3500	8500	
F 41 3_220.1		12.7	1100	1.6	3090	8500	6.4	1100	0.79	3500	8500	
F 41 3_240.1		11.7	1100	1.4	3090	8500	5.8	1100	0.72	3500	8500	
F 41 3_266.9		10.5	1100	1.3	3090	8500	5.2	1100	0.65	3500	8500	
F 41 3_296.6		9.4	1100	1.2	3090	8500	4.7	1100	0.58	3500	8500	
F 41 3_344.8		8.1	1100	1.0	3100	8500	4.1	1100	0.50	3500	8500	
F 41 4_433.7		6.5	1100	0.83	1480	8500	3.2	1100	0.41	1910	8500	
F 41 4_549.8		5.1	1100	0.65	1520	8500	2.5	1100	0.33	1940	8500	
F 41 4_690.1		4.1	1100	0.52	1540	8500	2.0	1100	0.26	1970	8500	
F 41 4_739.4		3.8	1100	0.48	1550	8500	1.9	1100	0.24	1980	8500	
F 41 4_813.8		3.4	1100	0.44	1560	8500	1.7	1100	0.22	1990	8500	
F 41 4_900.5		3.1	1100	0.40	1570	8500	1.6	1100	0.20	2000	8500	
F 41 4_982.4		2.9	1100	0.36	1570	8500	1.4	1100	0.18	2000	8500	
F 41 4_1092		2.6	1100	0.33	1580	8500	1.3	1100	0.16	2010	8500	
F 41 4_1213		2.3	1100	0.30	1590	8500	1.2	1100	0.15	2020	8500	
F 41 4_1411		2.0	1100	0.25	1600	8500	1.0	1100	0.13	2020	8500	

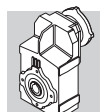
115

(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)

**F 41****1100 Нм**

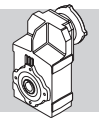
i		n₁ = 900 мин⁻¹					n₁ = 500 мин⁻¹					
		n₂ мин ⁻¹	M_{n2} Нм	P_{n1} кВт	R_{n1} Н	R_{n2} Н	n₂ мин ⁻¹	M_{n2} Нм	P_{n1} кВт	R_{n1} Н	R_{n2} Н	
F 41 2_6.7		134	670	9.9	0	4980	74	700	5.7	1760	6450	
F 41 2_9.1		99	700	7.6	680	5660	55	700	4.2	2850	7410	
F 41 2_10.8		84	1025	9.4	480	4900	46	1100	5.6	1950	6480	
F 41 2_14.6		62	1100	7.5	860	5550	34	1100	4.1	3030	7590	
F 41 2_17.1		53	1100	6.4	1230	6060	29.2	1100	3.5	3400	8210	
F 41 2_18.9		48	1100	5.8	1760	6390	26.5	1100	3.2	3500	8500	
F 41 2_24.1		37	1100	4.5	2210	7260	20.7	1100	2.5	3500	8500	
F 41 2_30.1		29.9	1100	3.6	2630	8120	16.6	1100	2.0	3500	8500	
F 41 2_38.2		23.6	1100	2.9	2970	8500	13.1	1100	1.6	3500	8500	
F 41 2_47.9		18.8	1070	2.2	3490	8500	10.4	1070	1.2	3500	8500	
F 41 3_51.5		17.5	1100	2.2	3500	8500	9.7	1100	1.2	3500	8500	
F 41 3_60.2		14.9	1100	1.9	3500	8500	8.3	1100	1.0	3500	8500	
F 41 3_66.5		13.5	1100	1.7	3500	8500	7.5	1100	0.93	3500	8500	
F 41 3_84.9		10.6	1100	1.3	3500	8500	5.9	1100	0.73	3500	8500	
F 41 3_106.0		8.5	1100	1.1	3500	8500	4.7	1100	0.58	3500	8500	
F 41 3_134.4		6.7	1100	0.83	3500	8500	3.7	1100	0.46	3500	8500	
F 41 3_168.7		5.3	1100	0.66	3500	8500	3.0	1100	0.37	3500	8500	
F 41 3_180.7		5.0	1100	0.62	3500	8500	2.8	1100	0.34	3500	8500	
F 41 3_198.9		4.5	1100	0.56	3500	8500	2.5	1100	0.31	3500	8500	
F 41 3_220.1		4.1	1100	0.51	3500	8500	2.3	1100	0.28	3500	8500	
F 41 3_240.1		3.7	1100	0.46	3500	8500	2.1	1100	0.26	3500	8500	
F 41 3_266.9		3.4	1100	0.42	3500	8500	1.9	1100	0.23	3500	8500	
F 41 3_296.6		3.0	1100	0.38	3500	8500	1.7	1100	0.21	3500	8500	
F 41 3_344.8		2.6	1100	0.32	3500	8500	1.5	1100	0.18	3500	8500	
F 41 4_433.7		2.1	1100	0.27	2200	8500	1.2	1100	0.15	2200	8500	
F 41 4_549.8		1.6	1100	0.21	2200	8500	0.91	1100	0.12	2200	8500	
F 41 4_690.1		1.3	1100	0.17	2200	8500	0.72	1100	0.09	2200	8500	
F 41 4_739.4		1.2	1100	0.16	2200	8500	0.68	1100	0.09	2200	8500	
F 41 4_813.8		1.1	1100	0.14	2200	8500	0.61	1100	0.08	2200	8500	
F 41 4_900.5		1.0	1100	0.13	2200	8500	0.56	1100	0.07	2200	8500	
F 41 4_982.4		0.92	1100	0.12	2200	8500	0.51	1100	0.07	2200	8500	
F 41 4_1092		0.82	1100	0.11	2200	8500	0.46	1100	0.06	2200	8500	
F 41 4_1213		0.74	1100	0.09	2200	8500	0.41	1100	0.05	2200	8500	
F 41 4_1411		0.64	1100	0.08	2200	8500	0.35	1100	0.05	2200	8500	

115



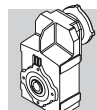
	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n₂ мин ⁻¹	M_{n2} Нм	P_{n1} кВт	R_{n1} Н	R_{n2} Н	n₂ мин ⁻¹	M_{n2} Нм	P_{n1} кВт	R_{n1} Н	R_{n2} Н	
F 51 2_7.2		389	775	33.2	990	4170	195	975	20.9	1440	5260	
F 51 2_9.1		309	875	29.8	890	4400	155	1100	18.8	1320	5550	
F 51 2_11.1		252	1055	29.3	1460	4530	126	1330	18.5	2010	5700	
F 51 2_14.0		200	1125	24.8	1580	4920	100	1420	15.7	2150	6200	
F 51 2_18.8		149	1225	20.1	1660	5480	74	1545	12.7	2240	6900	
F 51 2_23.8		118	1310	17.0	1710	5960	59	1650	10.7	2290	7520	
F 51 2_30.0		93	1350	13.9	1760	6610	47	1700	8.7	2330	8340	
F 51 2_37.1		75	1350	11.2	1910	7350	38	1700	7.1	2410	9260	
F 51 3_48.9		57	1505	9.7	2600	7800	28.6	1800	5.8	3310	10100	
F 51 3_65.8		43	1650	7.9	2610	8640	21.3	1800	4.3	3380	11600	
F 51 3_83.2		34	1770	6.7	2630	9380	16.8	1800	3.4	3440	12000	
F 51 3_105.1		26.6	1800	5.4	2650	10400	13.3	1800	2.7	3460	12000	
F 51 3_129.9		21.6	1800	4.4	2670	11600	10.8	1800	2.2	3490	12000	
F 51 3_165.6		16.9	1800	3.4	2700	12000	8.5	1800	1.7	3500	12000	
F 51 3_202.4		13.8	1800	2.8	2710	12000	6.9	1800	1.4	3500	12000	
F 51 3_216.9		12.9	1800	2.6	2710	12000	6.5	1800	1.3	3500	12000	
F 51 3_239.8		11.7	1800	2.4	2730	12000	5.8	1800	1.2	3500	12000	
F 51 3_262.1		10.7	1800	2.2	2730	12000	5.3	1800	1.1	3500	12000	
F 51 3_285.9		9.8	1800	2.0	2730	12000	4.9	1800	0.99	3500	12000	
F 51 3_317.3		8.8	1800	1.8	2740	12000	4.4	1800	0.89	3500	12000	
F 51 3_352.5		7.9	1800	1.6	2740	12000	4.0	1800	0.80	3500	12000	
F 51 4_429.1		6.5	1800	1.4	1930	12000	3.3	1800	0.68	2200	12000	
F 51 4_530.5		5.3	1800	1.1	1970	12000	2.6	1800	0.55	2200	12000	
F 51 4_676.3		4.1	1800	0.87	2020	12000	2.1	1800	0.43	2200	12000	
F 51 4_826.4		3.4	1800	0.71	2040	12000	1.7	1800	0.35	2200	12000	
F 51 4_885.5		3.2	1800	0.66	2050	12000	1.6	1800	0.33	2200	12000	
F 51 4_979.4		2.9	1800	0.60	2060	12000	1.4	1800	0.30	2200	12000	
F 51 4_1070		2.6	1800	0.55	2070	12000	1.3	1800	0.27	2200	12000	
F 51 4_1168		2.4	1800	0.50	2080	12000	1.2	1800	0.25	2200	12000	
F 51 4_1296		2.2	1800	0.45	2090	12000	1.1	1800	0.23	2200	12000	
F 51 4_1439		1.9	1800	0.41	2100	12000	1.0	1800	0.20	2200	12000	

119

**F 51****1800 Нм**

i		n₁ = 900 мин⁻¹					n₁ = 500 мин⁻¹					
		n₂ мин ⁻¹	M_{n2} Нм	P_{n1} кВт	R_{n1} Н	R_{n2} Н	n₂ мин ⁻¹	M_{n2} Нм	P_{n1} кВт	R_{n1} Н	R_{n2} Н	
F 51 2_7.2		125	1100	15.2	1940	6170	69.5	1100	8.4	3190	8140	
F 51 2_9.1		99	1100	12.1	2450	6900	55.2	1100	6.7	3440	9030	
F 51 2_11.1		81	1520	13.6	2450	6660	45.0	1700	8.4	3190	8480	
F 51 2_14.0		64	1620	11.5	2550	7250	35.8	1700	6.7	3440	9500	
F 51 2_18.8		48	1700	9.0	2690	8230	26.6	1700	5.0	3500	10900	
F 51 2_23.8		38	1700	7.1	2870	9250	21.0	1700	3.9	3500	12000	
F 51 2_30.0		30.0	1700	5.6	2960	10300	16.6	1700	3.1	3500	12000	
F 51 2_37.1		24.2	1700	4.5	3040	11400	13.5	1700	2.5	3500	12000	
F 51 3_48.9		18.4	1800	3.7	3500	12000	10.2	1800	2.1	3500	12000	
F 51 3_65.8		13.7	1800	2.8	3500	12000	7.6	1800	1.5	3500	12000	
F 51 3_83.2		10.8	1800	2.2	3500	12000	6.0	1800	1.2	3500	12000	
F 51 3_105.1		8.6	1800	1.7	3500	12000	4.8	1800	0.96	3500	12000	
F 51 3_129.9		6.9	1800	1.4	3500	12000	3.8	1800	0.78	3500	12000	
F 51 3_165.6		5.4	1800	1.1	3500	12000	3.0	1800	0.61	3500	12000	
F 51 3_202.4		4.4	1800	0.90	3500	12000	2.5	1800	0.50	3500	12000	
F 51 3_216.9		4.2	1800	0.84	3500	12000	2.3	1800	0.47	3500	12000	
F 51 3_239.8		3.8	1800	0.76	3500	12000	2.1	1800	0.42	3500	12000	
F 51 3_262.1		3.4	1800	0.70	3500	12000	1.9	1800	0.39	3500	12000	
F 51 3_285.9		3.1	1800	0.64	3500	12000	1.7	1800	0.35	3500	12000	
F 51 3_317.3		2.8	1800	0.57	3500	12000	1.6	1800	0.32	3500	12000	
F 51 3_352.5		2.6	1800	0.52	3500	12000	1.4	1800	0.29	3500	12000	
F 51 4_429.1		2.1	1800	0.44	2200	12000	1.2	1800	0.24	2200	12000	
F 51 4_530.5		1.7	1800	0.36	2200	12000	0.94	1800	0.20	2200	12000	
F 51 4_676.3		1.3	1800	0.28	2200	12000	0.74	1800	0.15	2200	12000	
F 51 4_826.4		1.1	1800	0.23	2200	12000	0.61	1800	0.13	2200	12000	
F 51 4_885.5		1.0	1800	0.21	2200	12000	0.56	1800	0.12	2200	12000	
F 51 4_979.4		0.92	1800	0.19	2200	12000	0.51	1800	0.11	2200	12000	
F 51 4_1070		0.84	1800	0.18	2200	12000	0.47	1800	0.10	2200	12000	
F 51 4_1168		0.77	1800	0.16	2200	12000	0.43	1800	0.09	2200	12000	
F 51 4_1296		0.69	1800	0.15	2200	12000	0.39	1800	0.08	2200	12000	
F 51 4_1439		0.63	1800	0.13	2200	12000	0.35	1800	0.07	2200	12000	

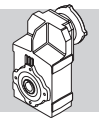
119



	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 60 3_ 9.0		311	920	32	—	13270	156	1160	20	—	16530	
F 60 3_ 9.7		289	1000	33	—	13620	144	1250	20	—	16720	
F 60 3_ 11.8		237	1030	28	—	14550	119	1300	17.4	—	17840	
F 60 3_ 12.7		220	1110	28	—	14710	110	1400	17.4	—	18030	
F 60 3_ 14.5		193	1110	24	—	15450	97	1400	15.3	—	18950	
F 60 3_ 15.7		178	1200	24	—	15620	89	1500	15.1	—	19170	
F 60 3_ 19.1		147	1200	20	—	16800	73	1500	12.4	—	20000	
F 60 3_ 20.7		135	1300	20	—	16970	68	1640	12.5	—	20000	
F 60 3_ 23.5		119	1260	17	—	17920	60	1590	10.7	—	20000	
F 60 3_ 25.4		110	1370	17	—	18090	55	1720	10.7	—	20000	
F 60 3_ 29.6		95	2750	29	820	15920	47	2900	15.5	2630	20000	
F 60 3_ 32.1		87	2800	28	1290	16200	44	2900	14.3	3260	20000	
F 60 3_ 38.8		72	2900	24	1260	17480	36	2900	11.8	3480	20000	
F 60 3_ 42.1		67	2900	22	1820	17910	33	2900	10.9	3720	20000	
F 60 3_ 47.8		59	2900	19.2	1770	19050	29.3	2900	9.6	3730	20000	
F 60 3_ 51.8		54	2900	17.7	2290	19530	27.0	2900	8.9	3830	20000	
F 60 3_ 63.0		44	2900	14.6	2310	20000	22.2	2900	7.3	3850	20000	
F 60 3_ 68.3		41	2900	13.4	2790	20000	20.5	2900	6.7	3940	20000	
F 60 3_ 77.6		36	2900	11.8	2620	20000	18.0	2900	5.9	3920	20000	
F 60 3_ 84.0		33	2900	10.9	2960	20000	16.7	2900	5.5	4010	20000	
F 60 3_ 98.2		28.5	2900	9.3	2910	20000	14.3	2900	4.7	3980	20000	
F 60 3_ 106.4		26.3	2900	8.6	3020	20000	13.2	2900	4.3	4070	20000	
F 60 3_ 120.5		23.2	2900	7.6	2970	20000	11.6	2900	3.8	4030	20000	
F 60 3_ 130.5		21.5	2900	7.0	3060	20000	10.7	2900	3.5	4110	20000	
F 60 3_ 150.4		18.6	2900	6.1	3010	20000	9.3	2900	3.0	4060	20000	
F 60 3_ 162.9		17.2	2900	5.6	3090	20000	8.6	2900	2.8	4140	20000	
F 60 3_ 185.9		15.1	2900	4.9	3050	20000	7.5	2900	2.5	4100	20000	
F 60 3_ 201.4		13.9	2900	4.6	3130	20000	7.0	2900	2.3	4180	20000	
F 60 3_ 217.6		12.9	2900	4.2	3070	20000	6.4	2900	2.1	4120	20000	
F 60 3_ 235.8		11.9	2900	3.9	3140	20000	5.9	2900	1.9	4190	20000	
F 60 3_ 259.1		10.8	2900	3.5	3080	20000	5.4	2900	1.8	4130	20000	
F 60 3_ 280.7		10.0	2900	3.3	3150	20000	5.0	2900	1.6	4200	20000	
F 60 4_ 315.4		8.9	2900	3.0	3500	20000	4.4	2900	1.5	3500	20000	
F 60 4_ 341.7		8.2	2900	2.8	3500	20000	4.1	2900	1.4	3500	20000	
F 60 4_ 399.3		7.0	2900	2.4	3500	20000	3.5	2900	1.2	3500	20000	
F 60 4_ 432.6		6.5	2900	2.2	3500	20000	3.2	2900	1.1	3500	20000	
F 60 4_ 489.8		5.7	2900	1.9	3500	20000	2.9	2900	0.96	3500	20000	
F 60 4_ 530.7		5.3	2900	1.8	3500	20000	2.6	2900	0.89	3500	20000	
F 60 4_ 611.4		4.6	2900	1.5	3500	20000	2.3	2900	0.77	3500	20000	
F 60 4_ 662.4		4.2	2900	1.4	3500	20000	2.1	2900	0.71	3500	20000	
F 60 4_ 756.0		3.7	2900	1.2	3500	20000	1.9	2900	0.62	3500	20000	
F 60 4_ 819.0		3.4	2900	1.1	3500	20000	1.7	2900	0.57	3500	20000	
F 60 4_ 885.1		3.2	2900	1.1	3500	20000	1.6	2900	0.53	3500	20000	
F 60 4_ 958.9		2.9	2900	0.98	3500	20000	1.5	2900	0.49	3500	20000	
F 60 4_ 1054		2.7	2900	0.89	3500	20000	1.3	2900	0.45	3500	20000	
F 60 4_ 1141		2.5	2900	0.83	3500	20000	1.2	2900	0.41	3500	20000	

123

(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)

**F 60****2900 Нм**

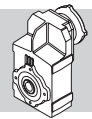
i		n ₁ = 900 мин ⁻¹					n ₁ = 500 мин ⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 60 3_9.0	100	1340	15.1	—	18840	56	1630	10.2	—	20000		
F 60 3_9.7	93	1460	15.3	—	19010	52	1780	10.4	—	20000		
F 60 3_11.8	76	1500	12.9	—	20000	42	1830	8.8	—	20000		
F 60 3_12.7	71	1620	13.0	—	20000	39	1900	8.4	600	20000		
F 60 3_14.5	62	1620	11.4	—	20000	34	1900	7.4	490	20000		
F 60 3_15.7	57	1750	11.3	—	20000	32	1900	6.8	1630	20000		
F 60 3_19.1	47	1750	9.3	—	20000	26.2	1900	5.6	1660	20000		
F 60 3_20.7	43	1900	9.3	—	20000	24.2	1900	5.2	2700	20000		
F 60 3_23.5	38	1840	8.0	—	20000	21.3	1900	4.6	2340	20000		
F 60 3_25.4	35	1900	7.6	620	20000	19.7	1900	4.2	3330	20000		
F 60 3_29.6	30	2900	10.0	4220	20000	16.9	2900	5.5	4700	20000		
F 60 3_32.1	28.0	2900	9.2	4350	20000	15.6	2900	5.1	4700	20000		
F 60 3_38.8	23.2	2900	7.6	4420	20000	12.9	2900	4.2	4700	20000		
F 60 3_42.1	21.4	2900	7.0	4530	20000	11.9	2900	3.9	4700	20000		
F 60 3_47.8	18.8	2900	6.2	4530	20000	10.5	2900	3.4	4700	20000		
F 60 3_51.8	17.4	2900	5.7	4640	20000	9.7	2900	3.2	4700	20000		
F 60 3_63.0	14.3	2900	4.7	4660	20000	7.9	2900	2.6	4700	20000		
F 60 3_68.3	13.2	2900	4.3	4700	20000	7.3	2900	2.4	4700	20000		
F 60 3_77.6	11.6	2900	3.8	4700	20000	6.4	2900	2.1	4700	20000		
F 60 3_84.0	10.7	2900	3.5	4700	20000	6.0	2900	1.9	4700	20000		
F 60 3_98.2	9.2	2900	3.0	4700	20000	5.1	2900	1.7	4700	20000		
F 60 3_106.4	8.5	2900	2.8	4700	20000	4.7	2900	1.5	4700	20000		
F 60 3_120.5	7.5	2900	2.4	4700	20000	4.1	2900	1.4	4700	20000		
F 60 3_130.5	6.9	2900	2.3	4700	20000	3.8	2900	1.3	4700	20000		
F 60 3_150.4	6.0	2900	2.0	4700	20000	3.3	2900	1.1	4700	20000		
F 60 3_162.9	5.5	2900	1.8	4700	20000	3.1	2900	1.0	4700	20000		
F 60 3_185.9	4.8	2900	1.6	4700	20000	2.7	2900	0.88	4700	20000		
F 60 3_201.4	4.5	2900	1.5	4700	20000	2.5	2900	0.81	4700	20000		
F 60 3_217.6	4.1	2900	1.4	4700	20000	2.3	2900	0.75	4700	20000		
F 60 3_235.8	3.8	2900	1.3	4700	20000	2.1	2900	0.69	4700	20000		
F 60 3_259.1	3.5	2900	1.1	4700	20000	1.9	2900	0.63	4700	20000		
F 60 3_280.7	3.2	2900	1.1	4700	20000	1.8	2900	0.58	4700	20000		
F 60 4_315.4	2.9	2900	0.96	3500	20000	1.6	2900	0.53	3500	20000		
F 60 4_341.7	2.6	2900	0.89	3500	20000	1.5	2900	0.49	3500	20000		
F 60 4_399.3	2.3	2900	0.76	3500	20000	1.3	2900	0.42	3500	20000		
F 60 4_432.6	2.1	2900	0.70	3500	20000	1.2	2900	0.39	3500	20000		
F 60 4_489.8	1.8	2900	0.62	3500	20000	1.0	2900	0.34	3500	20000		
F 60 4_530.7	1.7	2900	0.57	3500	20000	0.94	2900	0.32	3500	20000		
F 60 4_611.4	1.5	2900	0.50	3500	20000	0.82	2900	0.28	3500	20000		
F 60 4_662.4	1.4	2900	0.46	3500	20000	0.75	2900	0.25	3500	20000		
F 60 4_756.0	1.2	2900	0.40	3500	20000	0.66	2900	0.22	3500	20000		
F 60 4_819.0	1.1	2900	0.37	3500	20000	0.61	2900	0.21	3500	20000		
F 60 4_885.1	1.0	2900	0.34	3500	20000	0.56	2900	0.19	3500	20000		
F 60 4_958.9	0.94	2900	0.32	3500	20000	0.52	2900	0.18	3500	20000		
F 60 4_1054	0.85	2900	0.29	3500	20000	0.47	2900	0.16	3500	20000		
F 60 4_1141	0.79	2900	0.27	3500	20000	0.44	2900	0.15	3500	20000		

123

(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)

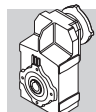


	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 70 3_10.0		280	2600	82	1410	14770	140	3200	51	1750	18190	
F 70 3_10.9		257	2800	81	1510	14710	128	3450	50	1840	18110	
F 70 3_12.8		219	2900	72	860	15710	109	3600	44	880	19280	
F 70 3_13.9		201	3150	72	810	15570	101	3900	44	880	19120	
F 70 3_16.3		172	3250	63	570	16630	86	4000	39	710	20480	
F 70 3_17.7		158	3550	63	430	16400	79	4350	39	630	20240	
F 70 3_20.9		134	3450	52	690	17990	67	4000	30	2090	22650	
F 70 3_22.6		124	3750	52	640	17800	62	4350	30	2010	22470	
F 70 3_24.6		114	3550	46	560	19040	57	4000	26	2510	24180	
F 70 3_27.7		101	3750	43	5070	19600	51	4650	27	6410	24060	
F 70 3_30.0		93	4050	43	5080	19440	47	5000	26	6420	23910	
F 70 3_35.4		79	4150	37	5070	20880	40	5000	22	6440	25930	
F 70 3_38.4		73	4500	37	5060	20650	36	5000	21	6540	26540	
F 70 3_45.2		62	4600	32	5080	22180	31	5000	17.5	6590	28650	
F 70 3_49.0		57	4600	30	5170	22710	28.6	5000	16.1	6680	29320	
F 70 3_57.7		49	5000	27	5090	23760	24.3	5000	13.7	6680	31570	
F 70 3_62.5		45	5000	25	5170	24330	22.4	5000	12.7	6760	32310	
F 70 3_67.9		41	5000	23	5110	25460	20.6	5000	11.6	6710	33640	
F 70 3_73.6		38	5000	21	5190	26070	19.0	5000	10.7	6790	34420	
F 70 3_85.4		33	5000	18.5	5190	27990	16.4	5000	9.3	6780	35000	
F 70 3_92.5		30	5000	17.1	5260	28650	15.1	5000	8.5	6860	35000	
F 70 3_101.2		27.7	5000	15.6	5220	29970	13.8	5000	7.8	6820	35000	
F 70 3_109.6		25.5	5000	14.4	5290	30670	12.8	5000	7.2	6890	35000	
F 70 3_122.7		22.8	5000	12.9	5250	32340	11.4	5000	6.4	6850	35000	
F 70 3_133.0		21.1	5000	11.9	5320	33100	10.5	5000	5.9	6920	35000	
F 70 3_153.8		18.2	5000	10.3	5280	35000	9.1	5000	5.1	6880	35000	
F 70 3_166.7		16.8	5000	9.5	5350	35000	8.4	5000	4.7	6950	35000	
F 70 3_180.9		15.5	5000	8.7	5310	35000	7.7	5000	4.4	6910	35000	
F 70 3_196.0		14.3	5000	8.1	5370	35000	7.1	5000	4.0	6970	35000	
F 70 4_216.5		12.9	5000	7.5	2130	35000	6.5	5000	3.7	2860	35000	
F 70 4_234.6		11.9	5000	6.9	2130	35000	6.0	5000	3.5	2860	35000	
F 70 4_280.9		10.0	5000	5.8	2200	35000	5.0	5000	2.9	2940	35000	
F 70 4_304.3		9.2	5000	5.3	2200	35000	4.6	5000	2.7	2940	35000	
F 70 4_372.5		7.5	5000	4.4	2260	35000	3.8	5000	2.2	3000	35000	
F 70 4_403.5		6.9	5000	4.0	2260	35000	3.5	5000	2.0	3000	35000	
F 70 4_471.2		5.9	5000	3.4	2300	35000	3.0	5000	1.7	3040	35000	
F 70 4_510.4		5.5	5000	3.2	2300	35000	2.7	5000	1.6	3040	35000	
F 70 4_606.8		4.6	5000	2.7	2340	35000	2.3	5000	1.3	3070	35000	
F 70 4_657.4		4.3	5000	2.5	2340	35000	2.1	5000	1.2	3070	35000	
F 70 4_759.0		3.7	5000	2.1	2360	35000	1.8	5000	1.1	3090	35000	
F 70 4_822.2		3.4	5000	2.0	2360	35000	1.7	5000	1.0	3090	35000	
F 70 4_899.4		3.1	5000	1.8	2370	35000	1.6	5000	0.90	3110	35000	
F 70 4_974.4		2.9	5000	1.7	2370	35000	1.4	5000	0.83	3110	35000	
F 70 4_1091		2.6	5000	1.5	2390	35000	1.3	5000	0.74	3120	35000	
F 70 4_1182		2.4	5000	1.4	2390	35000	1.2	5000	0.69	3120	35000	
F 70 4_1368		2.0	5000	1.2	2400	35000	1.0	5000	0.59	3130	35000	
F 70 4_1481		1.9	5000	1.1	2400	35000	0.95	5000	0.55	3130	35000	
F 70 4_1585		1.8	5000	1.0	2410	35000	0.88	5000	0.51	3140	35000	
F 70 4_1717		1.6	5000	0.95	2410	35000	0.82	5000	0.47	3140	35000	
F 70 4_2019		1.4	5000	0.80	2420	35000	0.69	5000	0.40	3150	35000	
F 70 4_2188		1.3	5000	0.74	2420	35000	0.64	5000	0.37	3150	35000	

**F 70****5000 Нм**

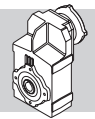
i		n ₁ = 900 мин ⁻¹					n ₁ = 500 мин ⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 70 3_10.0	90	3200	33	4870	21660	50	3200	18.1	7000	27010		
F 70 3_10.9	83	3450	32	4970	21670	46	3450	17.9	7000	27160		
F 70 3_12.8	70	3850	31	2540	22530	39	3600	15.9	7000	28320		
F 70 3_13.9	65	4200	31	2380	22350	36	3900	15.8	7000	28290		
F 70 3_16.3	55	4000	25	3830	24520	31	4000	13.9	7000	30730		
F 70 3_17.7	51	4350	25	3750	24380	28	4350	13.9	7000	30760		
F 70 3_20.9	43	4000	19.5	5210	26970	23.9	4000	10.8	7000	33650		
F 70 3_22.6	40	4350	19.6	5130	26900	22.1	4350	10.9	7000	33750		
F 70 3_24.6	37	4000	16.5	5630	28710	20.3	4000	9.2	7000	35000		
F 70 3_27.7	32	5000	18.4	7000	28090	18.1	4650	9.5	7000	35000		
F 70 3_30.0	30	5000	16.9	7000	28750	16.7	5000	9.4	7000	35000		
F 70 3_35.4	25.4	5000	14.4	7000	31010	14.1	5000	8.0	7000	35000		
F 70 3_38.4	23.4	5000	13.2	7000	31740	13.0	5000	7.4	7000	35000		
F 70 3_45.2	19.9	5000	11.2	7000	34090	11.1	5000	6.2	7000	35000		
F 70 3_49.0	18.4	5000	10.4	7000	34890	10.2	5000	5.8	7000	35000		
F 70 3_57.7	15.6	5000	8.8	7000	35000	8.7	5000	4.9	7000	35000		
F 70 3_62.5	14.4	5000	8.1	7000	35000	8.0	5000	4.5	7000	35000		
F 70 3_67.9	13.3	5000	7.5	7000	35000	7.4	5000	4.2	7000	35000		
F 70 3_73.6	12.2	5000	6.9	7000	35000	6.8	5000	3.8	7000	35000		
F 70 3_85.4	10.5	5000	6.0	7000	35000	5.9	5000	3.3	7000	35000		
F 70 3_92.5	9.7	5000	5.5	7000	35000	5.4	5000	3.1	7000	35000		
F 70 3_101.2	8.9	5000	5.0	7000	35000	4.9	5000	2.8	7000	35000		
F 70 3_109.6	8.2	5000	4.6	7000	35000	4.6	5000	2.6	7000	35000		
F 70 3_122.7	7.3	5000	4.1	7000	35000	4.1	5000	2.3	7000	35000		
F 70 3_133.0	6.8	5000	3.8	7000	35000	3.8	5000	2.1	7000	35000		
F 70 3_153.8	5.9	5000	3.3	7000	35000	3.3	5000	1.8	7000	35000		
F 70 3_166.7	5.4	5000	3.0	7000	35000	3.0	5000	1.7	7000	35000		
F 70 3_180.9	5.0	5000	2.8	7000	35000	2.8	5000	1.6	7000	35000		
F 70 3_196.0	4.6	5000	2.6	7000	35000	2.6	5000	1.4	7000	35000		
F 70 4_216.5	4.2	5000	2.4	3430	35000	2.3	5000	1.3	3500	35000		
F 70 4_234.6	3.8	5000	2.2	3430	35000	2.1	5000	1.2	3500	35000		
F 70 4_280.9	3.2	5000	1.9	3500	35000	1.8	5000	1.0	3500	35000		
F 70 4_304.3	3.0	5000	1.7	3500	35000	1.6	5000	0.95	3500	35000		
F 70 4_372.5	2.4	5000	1.4	3500	35000	1.3	5000	0.78	3500	35000		
F 70 4_403.5	2.2	5000	1.3	3500	35000	1.2	5000	0.72	3500	35000		
F 70 4_471.2	1.9	5000	1.1	3500	35000	1.1	5000	0.62	3500	35000		
F 70 4_510.4	1.8	5000	1.0	3500	35000	0.98	5000	0.57	3500	35000		
F 70 4_606.8	1.5	5000	0.86	3500	35000	0.82	5000	0.48	3500	35000		
F 70 4_657.4	1.4	5000	0.79	3500	35000	0.76	5000	0.44	3500	35000		
F 70 4_759.0	1.2	5000	0.69	3500	35000	0.66	5000	0.38	3500	35000		
F 70 4_822.2	1.1	5000	0.63	3500	35000	0.61	5000	0.35	3500	35000		
F 70 4_899.4	1.0	5000	0.58	3500	35000	0.56	5000	0.32	3500	35000		
F 70 4_974.4	0.92	5000	0.54	3500	35000	0.51	5000	0.30	3500	35000		
F 70 4_1091	0.82	5000	0.48	3500	35000	0.46	5000	0.27	3500	35000		
F 70 4_1182	0.76	5000	0.44	3500	35000	0.42	5000	0.25	3500	35000		
F 70 4_1368	0.66	5000	0.38	3500	35000	0.37	5000	0.21	3500	35000		
F 70 4_1481	0.61	5000	0.35	3500	35000	0.34	5000	0.20	3500	35000		
F 70 4_1585	0.57	5000	0.33	3500	35000	0.32	5000	0.18	3500	35000		
F 70 4_1717	0.52	5000	0.30	3500	35000	0.29	5000	0.17	3500	35000		
F 70 4_2019	0.45	5000	0.26	3500	35000	0.25	5000	0.14	3500	35000		
F 70 4_2188	0.41	5000	0.24	3500	35000	0.23	5000	0.13	3500	35000		

127



	i	n ₁ = 2800 мин ⁻¹					n ₁ = 1400 мин ⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 80 3_10.3		272	3250	100	610	17240	136	4100	63	220	21750	
F 80 3_11.2		250	3520	99	620	17760	125	4440	63	230	21680	
F 80 3_12.9		217	3560	87	670	18880	109	4480	55	350	23080	
F 80 3_14.0		200	3850	87	700	18830	100	4860	55	310	22970	
F 80 3_16.2		173	3760	73	760	20320	86	4740	46	430	24840	
F 80 3_17.6		159	4000	72	730	20260	80	5140	46	410	24730	
F 80 3_20.3		138	4060	63	780	21680	69	5120	40	440	26480	
F 80 3_22.0		127	4400	63	780	21600	64	5540	40	470	26380	
F 80 3_25.2		111	4230	53	700	23290	56	5330	33	360	28470	
F 80 3_28.8		97	6550	72	4590	20500	49	8000	44	5890	25350	
F 80 3_31.3		89	7100	72	4590	20000	45	8000	40	6040	26000	
F 80 3_36.0		78	7250	64	4560	21450	39	8000	35	6110	28090	
F 80 3_39.0		72	6700	54	4890	23010	36	8000	32	6240	28790	
F 80 3_45.3		62	7900	55	4440	22740	31	8000	28	6240	31120	
F 80 3_49.1		57	8000	52	4750	23150	28.5	8000	26	6360	31880	
F 80 3_56.7		49	8000	45	4780	25150	24.7	8000	22	6390	34260	
F 80 3_61.5		46	8000	41	4890	25790	22.8	8000	21	6500	35080	
F 80 3_70.4		40	8000	36	4850	27800	19.9	8000	18.0	6460	37470	
F 80 3_76.3		37	8000	33	4950	28490	18.3	8000	16.6	6560	38360	
F 80 3_85.2		33	8000	30	4940	30280	16.4	8000	14.8	6550	40480	
F 80 3_92.3		30	8000	27	5040	31030	15.2	8000	13.7	6640	41450	
F 80 3_105.0		26.7	8000	24	5000	33150	13.3	8000	12.0	6610	43970	
F 80 3_113.8		24.6	8000	22	5090	33950	12.3	8000	11.1	6700	45000	
F 80 3_122.5		22.9	8000	21	5020	35370	11.4	8000	10.3	6630	45000	
F 80 3_132.7		21.1	8000	19.1	5110	36230	10.6	8000	9.5	6720	45000	
F 80 3_147.9		18.9	8000	17.1	5060	38230	9.5	8000	8.6	6660	45000	
F 80 3_160.2		17.5	8000	15.8	5140	39140	8.7	8000	7.9	6750	45000	
F 80 3_184.6		15.2	8000	13.7	5090	41790	7.6	8000	6.9	6700	45000	
F 80 3_200.0		14.0	8000	12.7	5180	42790	7.0	8000	6.3	6780	45000	
F 80 4_218.5		12.8	8000	11.9	1020	45000	6.4	8000	5.9	2400	45000	
F 80 4_273.9		10.2	8000	9.5	1470	45000	5.1	8000	4.7	2680	45000	
F 80 4_296.7		9.4	8000	8.8	1470	45000	4.7	8000	4.4	2680	45000	
F 80 4_353.7		7.9	8000	7.3	1850	45000	4.0	8000	3.7	2770	45000	
F 80 4_383.2		7.3	8000	6.8	1850	45000	3.7	8000	3.4	2770	45000	
F 80 4_451.5		6.2	8000	5.8	2040	45000	3.1	8000	2.9	2820	45000	
F 80 4_489.1		5.7	8000	5.3	2040	45000	2.9	8000	2.7	2820	45000	
F 80 4_563.9		5.0	8000	4.6	2130	45000	2.5	8000	2.3	2860	45000	
F 80 4_610.9		4.6	8000	4.3	2130	45000	2.3	8000	2.1	2860	45000	
F 80 4_714.9		3.9	8000	3.6	2160	45000	2.0	8000	1.8	2890	45000	
F 80 4_774.4		3.6	8000	3.4	2160	45000	1.8	8000	1.7	2890	45000	
F 80 4_897.3		3.1	8000	2.9	2200	45000	1.6	8000	1.4	2930	45000	
F 80 4_972.0		2.9	8000	2.7	2200	45000	1.4	8000	1.3	2930	45000	
F 80 4_1058		2.6	8000	2.5	2210	45000	1.3	8000	1.2	2950	45000	
F 80 4_1146		2.4	8000	2.3	2210	45000	1.2	8000	1.1	2950	45000	
F 80 4_1277		2.2	8000	2.0	2230	45000	1.1	8000	1.0	2960	45000	
F 80 4_1384		2.0	8000	1.9	2230	45000	1.0	8000	0.94	2960	45000	
F 80 4_1578		1.8	8000	1.6	2240	45000	0.89	8000	0.82	2970	45000	
F 80 4_1709		1.6	8000	1.5	2240	45000	0.82	8000	0.76	2970	45000	
F 80 4_1834		1.5	8000	1.4	2250	45000	0.76	8000	0.71	2980	45000	
F 80 4_1987		1.4	8000	1.3	2250	45000	0.70	8000	0.65	2980	45000	

130

**F 80****8000 Нм**

i		n ₁ = 900 мин ⁻¹					n ₁ = 500 мин ⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 80 3_10.3	87	4740	47	—	24730	49	5770	32	—	29310		
F 80 3_11.2	80	5140	47	—	24630	45	6250	32	—	29180		
F 80 3_12.9	70	5200	41	—	26210	39	6320	28	—	31060		
F 80 3_14.0	64	5620	41	—	26100	36	6800	27	—	30970		
F 80 3_16.2	56	5490	34	—	28220	31	6250	22	1540	34170		
F 80 3_17.6	51	5960	34	—	28080	28.4	6800	22	1410	30030		
F 80 3_20.3	44	5930	30	—	30090	24.6	6250	17.4	3710	37270		
F 80 3_22.0	41	6420	30	—	29960	22.7	6800	17.5	3590	37220		
F 80 3_25.2	36	6175	25	—	32360	19.8	6250	14.0	4660	40450		
F 80 3_28.8	31	8000	28	7000	30980	17.4	8000	15.7	7000	39620		
F 80 3_31.3	28.8	8000	26	7000	31740	16.0	8000	14.4	7000	40560		
F 80 3_36.0	25.0	8000	23	7000	34070	13.9	8000	12.6	7000	43270		
F 80 3_39.0	23.1	8000	21	7000	34890	12.8	8000	11.6	7000	44300		
F 80 3_45.3	19.9	8000	18.0	7000	37490	11.0	8000	10.0	7000	45000		
F 80 3_49.1	18.3	8000	16.6	7000	38390	10.2	8000	9.2	7000	45000		
F 80 3_56.7	15.9	8000	14.3	7000	41050	8.8	8000	8.0	7000	45000		
F 80 3_61.5	14.6	8000	13.2	7000	42030	8.1	8000	7.3	7000	45000		
F 80 3_70.4	12.8	8000	11.6	7000	44690	7.1	8000	6.4	7000	45000		
F 80 3_76.3	11.8	8000	10.7	7000	45000	6.6	8000	5.9	7000	45000		
F 80 3_85.2	10.6	8000	9.5	7000	45000	5.9	8000	5.3	7000	45000		
F 80 3_92.3	9.8	8000	8.8	7000	45000	5.4	8000	4.9	7000	45000		
F 80 3_105.0	8.6	8000	7.7	7000	45000	4.8	8000	4.3	7000	45000		
F 80 3_113.8	7.9	8000	7.1	7000	45000	4.4	8000	4.0	7000	45000		
F 80 3_122.5	7.3	8000	6.6	7000	45000	4.1	8000	3.7	7000	45000		
F 80 3_132.7	6.8	8000	6.1	7000	45000	3.8	8000	3.4	7000	45000		
F 80 3_147.9	6.1	8000	5.5	7000	45000	3.4	8000	3.1	7000	45000		
F 80 3_160.2	5.6	8000	5.1	7000	45000	3.1	8000	2.8	7000	45000		
F 80 3_184.6	4.9	8000	4.4	7000	45000	2.7	8000	2.4	7000	45000		
F 80 3_200.0	4.5	8000	4.1	7000	45000	2.5	8000	2.3	7000	45000		
F 80 4_218.5	4.1	8000	3.8	3130	45000	2.3	8000	2.1	3500	45000		
F 80 4_273.9	3.3	8000	3.0	3240	45000	1.8	8000	1.7	3500	45000		
F 80 4_296.7	3.0	8000	2.8	3240	45000	1.7	8000	1.6	3500	45000		
F 80 4_353.7	2.5	8000	2.4	3330	45000	1.4	8000	1.3	3500	45000		
F 80 4_383.2	2.3	8000	2.2	3330	45000	1.3	8000	1.2	3500	45000		
F 80 4_451.5	2.0	8000	1.8	3380	45000	1.1	8000	1.0	3500	45000		
F 80 4_489.1	1.8	8000	1.7	3380	45000	1.0	8000	0.95	3500	45000		
F 80 4_563.9	1.6	8000	1.5	3420	45000	0.89	8000	0.82	3500	45000		
F 80 4_610.9	1.5	8000	1.4	3420	45000	0.82	8000	0.76	3500	45000		
F 80 4_714.9	1.3	8000	1.2	3460	45000	0.70	8000	0.65	3500	45000		
F 80 4_774.4	1.2	8000	1.1	3460	45000	0.65	8000	0.60	3500	45000		
F 80 4_897.3	1.0	8000	0.93	3490	45000	0.56	8000	0.52	3500	45000		
F 80 4_972.0	0.93	8000	0.86	3490	45000	0.51	8000	0.48	3500	45000		
F 80 4_1058	0.85	8000	0.79	3500	45000	0.47	8000	0.44	3500	45000		
F 80 4_1146	0.79	8000	0.73	3500	45000	0.44	8000	0.40	3500	45000		
F 80 4_1277	0.70	8000	0.65	3500	45000	0.39	8000	0.36	3500	45000		
F 80 4_1384	0.65	8000	0.60	3500	45000	0.36	8000	0.34	3500	45000		
F 80 4_1578	0.57	8000	0.53	3500	45000	0.32	8000	0.29	3500	45000		
F 80 4_1709	0.53	8000	0.49	3500	45000	0.29	8000	0.27	3500	45000		
F 80 4_1834	0.49	8000	0.46	3500	45000	0.27	8000	0.25	3500	45000		
F 80 4_1987	0.45	8000	0.42	3500	45000	0.25	8000	0.23	3500	45000		

130

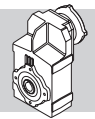
(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)



	i	n₁ = 2800 мин⁻¹					n₁ = 1400 мин⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 90 3_10.3		272	6500	200	5480	23780	136	8000	123	8000	29280	
F 90 3_11.1		252	7150	204	5280	23290	126	8800	125	7770	28680	
F 90 3_13.4		209	7550	178	4880	24950	104	9300	110	7280	30710	
F 90 3_14.5		193	8100	177	5000	24650	97	10000	109	7400	30310	
F 90 3_16.5		170	8400	161	4540	25970	85	10300	99	6960	32040	
F 90 3_17.9		156	8950	158	4560	25700	78	11000	97	7180	31670	
F 90 3_20.6		136	9200	141	3980	27360	68	11300	87	6260	33720	
F 90 3_22.3		126	9750	138	4280	27120	63	12000	85	6590	33400	
F 90 3_25.4		110	10050	125	3620	28730	55	12000	75	6310	35980	
F 90 3_28.6		98	9750	108	9800	30870	49	12000	66	12390	38010	
F 90 3_31.0		90	10550	108	9800	30310	45	13000	66	12390	37290	
F 90 3_37.4		75	10950	93	9820	32820	37	13500	57	12420	40380	
F 90 3_40.5		69	11900	93	9820	32050	35	14000	55	12510	40550	
F 90 3_46.1		61	12050	83	9840	34290	30	14000	48	12560	43590	
F 90 3_49.9		56	13050	83	9840	33470	28.1	14000	44	12710	44670	
F 90 3_57.3		49	13050	72	9810	36320	24.4	14000	39	12680	48090	
F 90 3_62.1		45	14000	71	9830	35630	22.5	14000	36	12830	49260	
F 90 3_70.8		40	14000	63	9830	38520	19.8	14000	31	12830	52680	
F 90 3_76.7		37	14000	58	9960	39500	18.3	14000	29	12960	53950	
F 90 3_88.4		32	14000	50	9930	42780	15.8	14000	25	12930	55000	
F 90 3_95.8		29.2	14000	46	10050	43840	14.6	14000	23	13050	55000	
F 90 3_103.3		27.1	14000	43	9960	45920	13.6	14000	21	12960	55000	
F 90 3_111.9		25.0	14000	40	10080	47050	12.5	14000	19.8	13080	55000	
F 90 3_126.8		22.1	14000	35	10030	50250	11.0	14000	17.5	13030	55000	
F 90 3_137.3		20.4	14000	32	10140	51470	10.2	14000	16.1	13140	55000	
F 90 3_150.3		18.6	14000	29	10080	54040	9.3	14000	14.7	13080	55000	
F 90 3_162.8		17.2	14000	27	10220	55000	8.6	14000	13.6	13190	55000	
F 90 3_179.2		15.6	14000	25	10180	55000	7.8	14000	12.4	13100	55000	
F 90 3_194.2		14.4	14000	23	10220	55000	7.2	14000	11.4	13210	55000	
F 90 4_213.6		13.1	14000	21	—	55000	6.6	14000	10.6	—	55000	
F 90 4_231.4		12.1	14000	19.6	—	55000	6.1	14000	9.8	—	55000	
F 90 4_268.7		10.4	14000	16.9	—	55000	5.2	14000	8.5	420	55000	
F 90 4_291.1		9.6	14000	15.6	—	55000	4.8	14000	7.8	420	55000	
F 90 4_361.8		7.7	14000	12.6	—	55000	3.9	14000	6.3	990	55000	
F 90 4_392.0		7.1	14000	11.6	—	55000	3.6	14000	5.8	990	55000	
F 90 4_457.5		6.1	14000	9.9	—	55000	3.1	14000	5.0	1390	55000	
F 90 4_495.6		5.6	14000	9.2	—	55000	2.8	14000	4.6	1390	55000	
F 90 4_577.5		4.8	14000	7.9	—	55000	2.4	14000	3.9	1600	55000	
F 90 4_625.6		4.5	14000	7.3	—	55000	2.2	14000	3.6	1600	55000	
F 90 4_714.0		3.9	14000	6.4	—	55000	2.0	14000	3.2	1800	55000	
F 90 4_773.4		3.6	14000	5.9	—	55000	1.8	14000	2.9	1800	55000	
F 90 4_910.2		3.1	14000	5.0	—	55000	1.5	14000	2.5	2020	55000	
F 90 4_986.0		2.8	14000	4.6	—	55000	1.4	14000	2.3	2020	55000	
F 90 4_1112		2.5	14000	4.1	—	55000	1.3	14000	2.0	2110	55000	
F 90 4_1205		2.3	14000	3.8	—	55000	1.2	14000	1.9	2110	55000	
F 90 4_1318		2.1	14000	3.4	—	55000	1.1	14000	1.7	2220	55000	
F 90 4_1428		2.0	14000	3.2	—	55000	0.98	14000	1.6	2220	55000	
F 90 4_1571		1.8	14000	2.9	—	55000	0.89	14000	1.4	2260	55000	
F 90 4_1702		1.6	14000	2.7	—	55000	0.82	14000	1.3	2260	55000	
F 90 4_1937		1.4	14000	2.3	—	55000	0.72	14000	1.2	2300	55000	
F 90 4_2099		1.3	14000	2.2	—	55000	0.67	14000	1.1	2300	55000	

133

(-) Для получения точных сведений необходимо обратиться в отдел технической поддержки и сообщить данные о радиальной нагрузке (направление вращения вала, угол и расположение точки приложения нагрузки)

**F 90****14000 Нм**

i		n ₁ = 900 мин ⁻¹					n ₁ = 500 мин ⁻¹					
		n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	n ₂ мин ⁻¹	M _{n2} Нм	P _{n1} кВт	R _{n1} Н	R _{n2} Н	
F 90 3_10.3	87	9150	90	10010	33400	49	9600	53	15000	41900		
F 90 3_11.1	81	10050	92	9780	32740	45	10400	53	15000	41630		
F 90 3_13.4	67	10600	80	9270	35090	37	12500	53	12730	42090		
F 90 3_14.5	62	11400	80	9390	34630	34	13550	53	12720	41390		
F 90 3_16.5	55	11750	72	8890	36600	30	12300	42	14580	46420		
F 90 3_17.9	50	12550	71	9140	36180	27.9	13150	41	14820	46160		
F 90 3_20.6	44	12200	60	9100	39650	24.3	12200	33	15000	51030		
F 90 3_22.3	40	13200	60	9120	38970	22.4	13200	33	15000	50650		
F 90 3_25.4	35	12000	48	10430	43830	19.7	12000	27	15000	55000		
F 90 3_28.6	31	13700	49	14400	43400	17.5	14000	28	15000	55000		
F 90 3_31.0	29.0	14000	46	14540	43980	16.1	14000	26	15000	55000		
F 90 3_37.4	24.1	14000	38	14650	48390	13.4	14000	21	15000	55000		
F 90 3_40.5	22.2	14000	35	14820	49570	12.3	14000	19.5	15000	55000		
F 90 3_46.1	19.5	14000	31	14870	52960	10.8	14000	17.2	15000	55000		
F 90 3_49.9	18.0	14000	29	15000	54240	10.0	14000	15.8	15000	55000		
F 90 3_57.3	15.7	14000	25	14990	55000	8.7	14000	13.8	15000	55000		
F 90 3_62.1	14.5	14000	23	15000	55000	8.1	14000	12.7	15000	55000		
F 90 3_70.8	12.7	14000	20.1	15000	55000	7.1	14000	11.2	15000	55000		
F 90 3_76.7	11.7	14000	18.6	15000	55000	6.5	14000	10.3	15000	55000		
F 90 3_88.4	10.2	14000	16.1	15000	55000	5.7	14000	8.9	15000	55000		
F 90 3_95.8	9.4	14000	14.9	15000	55000	5.2	14000	8.3	15000	55000		
F 90 3_103.3	8.7	14000	13.8	15000	55000	4.8	14000	7.7	15000	55000		
F 90 3_111.9	8.0	14000	12.7	15000	55000	4.5	14000	7.1	15000	55000		
F 90 3_126.8	7.1	14000	11.2	15000	55000	3.9	14000	6.2	15000	55000		
F 90 3_137.3	6.6	14000	10.4	15000	55000	3.6	14000	5.8	15000	55000		
F 90 3_150.3	6.0	14000	9.5	15000	55000	3.3	14000	5.3	15000	55000		
F 90 3_162.8	5.5	14000	8.7	15000	55000	3.1	14000	4.9	15000	55000		
F 90 3_179.2	5.0	14000	7.9	15000	55000	2.8	14000	4.4	15000	55000		
F 90 3_194.2	4.6	14000	7.3	15000	55000	2.6	14000	4.1	15000	55000		
F 90 4_213.6	4.2	14000	6.8	810	55000	2.3	14000	3.8	2350	55000		
F 90 4_231.4	3.9	14000	6.3	810	55000	2.2	14000	3.5	2350	55000		
F 90 4_268.7	3.3	14000	5.4	1390	55000	1.9	14000	3.0	2920	55000		
F 90 4_291.1	3.1	14000	5.0	1390	55000	1.7	14000	2.8	2920	55000		
F 90 4_361.8	2.5	14000	4.0	1960	55000	1.4	14000	2.2	3390	55000		
F 90 4_392.0	2.3	14000	3.7	1960	55000	1.3	14000	2.1	3390	55000		
F 90 4_457.5	2.0	14000	3.2	2360	55000	1.1	14000	1.8	3490	55000		
F 90 4_495.6	1.8	14000	2.9	2360	55000	1.0	14000	1.6	3490	55000		
F 90 4_577.5	1.6	14000	2.5	2570	55000	0.87	14000	1.4	3500	55000		
F 90 4_625.6	1.4	14000	2.3	2570	55000	0.80	14000	1.3	3500	55000		
F 90 4_714.0	1.3	14000	2.0	2770	55000	0.70	14000	1.1	3500	55000		
F 90 4_773.4	1.2	14000	1.9	2770	55000	0.65	14000	1.0	3500	55000		
F 90 4_910.2	0.99	14000	1.6	2840	55000	0.55	14000	0.89	3500	55000		
F 90 4_986.0	0.91	14000	1.5	2840	55000	0.51	14000	0.82	3500	55000		
F 90 4_1112	0.81	14000	1.3	2860	55000	0.45	14000	0.73	3500	55000		
F 90 4_1205	0.75	14000	1.2	2860	55000	0.41	14000	0.67	3500	55000		
F 90 4_1318	0.68	14000	1.1	2890	55000	0.38	14000	0.62	3500	55000		
F 90 4_1428	0.63	14000	1.0	2890	55000	0.35	14000	0.57	3500	55000		
F 90 4_1571	0.57	14000	0.93	2900	55000	0.32	14000	0.52	3500	55000		
F 90 4_1702	0.53	14000	0.86	2900	55000	0.29	14000	0.48	3500	55000		
F 90 4_1937	0.46	14000	0.75	2910	55000	0.26	14000	0.42	3500	55000		
F 90 4_2099	0.43	14000	0.70	2910	55000	0.24	14000	0.39	3500	55000		

133