






WORM GEAR BOXES

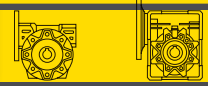
TECHNICAL DATA




n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	---	---	---

0.09KW

0.5	503	1.1	1840	BVF+BW 44+86_1840	BM 631-6
0.7	377	1.5	1380	BVF+BW 44+86_1380	BM 631-6
0.8	363	1.1	1200	BVF+BW 44+75_1200	BM 631-6
0.9	232	0.9	1520	BVF+BW 30+63_1520	BM 562-4
1	323	1.2	920	BVF+BW 44+75_920	BM 631-6
1	332	1.7	920	BVF+BW 44+86_920	BM 631-6
1	255	0.9	900	BVF+BW 30+63_900	BM 631-6
1.2	183	1.1	1200	BVF+BW 30+63_1200	BM 562-4
1.3	225	1	720	BVF+BW 30+63_720	BM 631-6
1.3	267	1.5	700	BVF+BW 44+75_700	BM 631-6
1.3	253	2.2	700	BVF+BW 44+86_700	BM 631-6
1.6	172	1.2	900	BVF+BW 30+63_900	BM 562-4
1.7	210	1.9	525	BVF+BW 44+75_525	BM 631-6
1.7	200	2.8	525	BVF+BW 44+86_525	BM 631-6
2.3	164	2.4	400	BVF+BW 44+75_400	BM 631-6
2.3	160	3.4	400	BVF+BW 44+86_400	BM 631-6
2.5	145	1.4	570	BVF+BW 30+63_570	BM 562-4
3.1	117	1.8	450	BVF+BW 30+63_450	BM 562-4
3.1	106	1.2	294	BC+BW 63+63_294	BM 631-6
3.3	110	0.9	420	BVF+BVF 30+49_420	BM 562-4
3.8	98	1.4	235	BC+BW 63+63_235	BM 631-6
4.4	80	1.2	315	BVF+BVF 30+49_315	BM 562-4
4.4	84	2.5	315	BVF+BW 30+63_315	BM 562-4
4.4	84	0.9	206	BC+BVF 63+49_206	BM 631-6
4.8	85	1.8	188	BC+BW 63+63_188	BM 631-6
5.1	76	1	176	BC+BVF 63+49_176	BM 631-6
5.7	62	1	245	BVF+BVF 30+44_245	BM 562-4
6.8	67	1.2	132	BC+BVF 63+49_132	BM 631-6
6.8	71	2.5	132	BC+BW 63+63_132	BM 631-6
8	63	3.2	112	BC+BW 63+63_112	BM 631-6
8.5	59	1.4	106	BC+BVF 63+49_106	BM 631-6
9	41	1.3	100	BVF 49_100	BM 631-6
10.2	54	3.9	88	BC+BW 63+63_88	BM 631-6
11	49	1.9	82	BC+BVF 63+49_82	BM 631-6
11.3	37	1.6	80	BVF 49_80	BM 631-6
12.7	46	1.7	71	BC+BVF 63+49_71	BM 631-6
12.9	35	1.1	70	BVF 44_70	BM 631-6
12.9	34	1.8	70	BVF 49_70	BM 631-6
15	32	1.4	60	BVF 44_60	BM 631-6
15	34	1.7	60	BVF 49_60	BM 631-6
17	37	2.2	53	BC+BVF 63+49_53	BM 631-6
19.6	27	1.8	46	BVF 44_46	BM 631-6
20	26	2.7	45	BVF 49_45	BM 631-6
22	29	2.9	41	BC+BVF 63+49_41	BM 631-6
22.5	22	0.9	40	BVF 30_40	BM 631-6
23.3	19	1	60	BVF 30_60	BM 562-4
25	22	3.4	36	BVF 49_36	BM 631-6
25.7	22	2.2	35	BVF 44_35	BM 631-6

WORM GEAR BOXES



n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	--	---	---

0.09KW




30	18	1.2	30	BVF 30_30	BM 631-6
32.1	18	2.7	28	BVF 44_28	BM 631-6
35	15	1.2	40	BVF 30_40	BM 562-4
45	14	1.5	20	BVF 30_20	BM 631-6
45	14	3.1	20	BVF 040_20	BM 631-6
46.7	12	1.6	30	BVF 30_30	BM 562-4
60	11	1.8	15	BVF 30_15	BM 631-6
70	9	1.9	20	BVF 30_20	BM 562-4
90	8	2.3	10	BVF 30_10	BM 631-6
93.3	7	2.5	15	BVF 30_15	BM 562-4
128.6	6	3.2	7	BVF 30_7	BM 631-6
140	5	3.1	10	BVF 30_10	BM 562-4
200	4	4.3	7	BVF 30_7	BM 562-4

0.12KW

0.7	518	1	2116	BVF+BW 44+86_2116	BM 631-4
0.8	483	1	1840	BVF+BW 44+86_1840	BM 631-4
1	386	1.3	1380	BVF+BW 44+86_1380	BM 631-4
1.5	322	1.1	920	BVF+BW 44+75_920	BM 631-4
1.5	322	1.6	920	BVF+BW 44+86_920	BM 631-4
1.6	236	0.9	900	BVF+BW 30+63_900	BM 631-4
1.9	233	0.9	720	BVF+BW 30+63_720	BM 631-4
2	257	1.4	700	BVF+BW 44+75_700	BM 631-4
2	239	2.1	700	BVF+BW 44+86_700	BM 631-4
2.5	199	1.1	570	BVF+BW 30+63_570	BM 631-4
2.7	202	1.8	525	BVF+BW 44+75_525	BM 631-4
2.7	193	2.6	525	BVF+BW 44+86_525	BM 631-4
3.1	141	0.9	294	BC+BW 63+63_294	BM 632-6
3.1	161	1.3	450	BVF+BW 30+63_450	BM 631-4
3.5	161	2.3	400	BVF+BW 44+75_400	BM 631-4
3.5	143	3.5	400	BVF+BW 44+86_400	BM 631-4
3.8	142	1.6	240	BVF+BW 30+63_240	BM 632-6
20	33	0.9	70	BVF 49_70	BM 631-4
22	38	2.2	41	BC+BVF 63+49_41	BM 632-6
23.3	30	1.3	60	BVF 44_60	BM 631-4
23.3	30	1.9	60	BVF 49_60	BM 631-4
26.4	33	2.3	53	BC+BVF 63+49_53	BM 631-4
30	24	0.9	30	BVF 30_30	BM 632-6
30.4	25	1.5	46	BVF 44_46	BM 631-4
31.1	25	2.6	45	BVF 49_45	BM 631-4
34.1	26	3.1	41	BC+BVF 63+49_41	BM 631-4
35	21	0.9	40	BVF 30_40	BM 631-4
38.9	21	3.3	36	BVF 49_36	BM 631-4
40	21	1.9	35	BVF 44_35	BM 631-4
46.7	17	1.2	30	BVF 30_30	BM 631-4
50	17	2.2	28	BVF 44_28	BM 631-4
60	15	1.4	15	BVF 30_15	BM 632-6
64.3	14	2.7	14	BVF 44_14	BM 632-6
70	13	1.4	20	BVF 30_20	BM 631-4
70	13	2.9	20	BVF 44_20	BM 631-4



WORM GEAR BOXES

n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	---	---	---

0.12KW




93.3	10	1.8	15	BVF 30_15	BM 631-4
100	10	2.9	14	BVF 44_14	BM 631-4
128.6	8	2.4	7	BVF 30_7	BM 632-6
140	7	2.3	10	BVF 30_10	BM 631-4
140	7	2.2	20	BVF 30_20	BM 562-2
280	4	3.4	10	BVF 30_10	BM 562-2
400	3	4.7	7	BVF 30_7	BM 562-2

0.18KW

1.5	479	1	920	BVF+BW 44+86_920	BM 632-4
1.7	391	1.4	525	BVF+BW 44+86_525	BM 711-6
2	356	1.4	700	BVF+BW 44+86_700	BM 632-4
2.3	321	1.2	400	BVF+BW 44+75_400	BM 711-6
2.3	313	1.8	400	BVF+BW 44+86_400	BM 711-6
2.7	301	1.2	525	BVF+BW 44+75_525	BM 632-4
2.7	287	1.7	525	BVF+BW 44+86_525	BM 632-4
3	264	1.5	300	BVF+BW 44+75_300	BM 711-6
3	241	2.3	300	BVF+BW 44+86_300	BM 711-6
3.1	235	0.9	294	BC+BW 71+75_294	BM 711-6
3.1	258	1.2	294	BC+BW 71+86_294	BM 711-6
3.5	240	1.5	400	BVF+BW 44+75_400	BM 632-4
3.5	214	2.3	400	BVF+BW 44+86_400	BM 632-4
3.8	204	1.1	235	BC+BW 71+75_235	BM 711-6
3.8	227	1.4	235	BC+BW 71+86_235	BM 711-6
3.9	233	2.4	230	BVF+BW 44+86_230	BM 711-6
4.4	172	1.2	315	BVF+BW 30+63_315	BM 632-4
4.7	199	1.9	300	BVF+BW 44+75_300	BM 632-4
4.7	176	2.8	300	BVF+BW 44+86_300	BM 632-4
4.8	172	0.9	188	BC+BW 71+63_188	BM 711-6
4.8	202	1.9	188	BC+BW 71+86_188	BM 711-6
4.8	158	0.8	294	BC+BW 63+63_294	BM 632-4
5.1	176	1.6	176	BC+BW 71+75_147	BM 711-6
5.5	182	2.1	165	BC+BW 71+86_165	BM 711-6
5.6	186	2	250	BVF+BW 44+75_250	BM 632-4
6	135	1	235	BC+BW 63+63_235	BM 632-4
6.1	158	2	147	BC+BW 71+75_147	BM 711-6
6.1	162	3.1	230	BVF+BW 44+86_230	BM 632-4
6.7	162	2.7	135	BC+BW 71+86_135	BM 711-6
6.8	139	1.3	132	BC+BW 71+63_132	BM 711-6
7.4	124	1.2	188	BC+BW 63+63_188	BM 632-4
7.6	138	2.4	118	BC+BW 71+75_118	BM 711-6
7.6	145	3	118	BC+BW 71+86_118	BM 711-6
8	127	1.6	112	BC+BW 71+63_112	BM 711-6
9	88	1.4	100	BW 63_100	BM 711-6
9	96	1.7	100	BW 75_100	BM 711-6
9	105	2.4	100	BW 86_100	BM 711-6
9.5	87	1.4	294	BC+BW 63+63_294	BM 631-2
10.2	107	1.9	88	BC+BW 71+63_88	BM 711-6
10.2	116	3.2	88	BC+BW 71+75_88	BM 711-6
10.6	886	1	132	BC+BVF 63+49_132	BM 632-4

WORM GEAR BOXES






n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	--	---	---

0.18KW

10.6	98	1.7	132	BC+BW 63+63_132		BM 632-4
11.3	79	1.6	80	BW 63_80		BM 711-6
11.3	83	2.4	80	BW 75_80		BM 711-6
11.3	90	3.1	80	BW 86_80		BM 711-6
11.9	70	0.8	235	BC+BVF 63+49_235		BM 631-2
11.9	78	1.6	235	BC+BW 63+63_235		BM 631-2
12.2	101	3.3	74	BC+BW 71+75_74		BM 711-6
12.5	86	2.2	112	BC+BW 63+63_112		BM 632-4
12.7	94	2	71	BC+BW 71+63_71		BM 711-6
13.2	97	4	68	BC+BW 71+86_68		BM 711-6
13.2	77	1	106	BC+BVF 63+49_106		BM 632-4
13.6	64	0.9	206	BC+BVF 63+49_206		BM 631-2
14.9	66	2.1	188	BC+BW 63+63_188		BM 631-2
15	61	1.1	60	BVF 49_60		BM 711-6
15.3	86	3.8	59	BC+BW 71+75_59		BM 711-6
15.9	58	1.1	176	BC+BVF 63+49_176		BM 631-2
15.9	72	2.7	88	BC+BW 63+63_88		BM 632-4
16.1	78	2.5	56	BC+BW 71+63_56		BM 711-6
17.1	64	1.4	82	BC+BVF 63+49_82		BM 632-4
17.5	54	1	80	BVF49_80		BM 632-4
19.7	62	1.2	71	BC+BVF 63+49_71		BM 632-4
19.7	63	2.9	71	BC+BW 63+63_71		BM 632-4
20	49	1.1	70	BVF 49_70		BM 632-4
20	54	2.9	45	BW 63_45		BM 711-6
20.5	64	3	44	BC+BW 71+63_44		BM 711-6
21.2	47	1.5	132	BC+BVF 63+49_132		BM 631-2
21.2	52	3	132	BC+BW 63+63_132		BM 631-2
23.3	45	0.9	60	BVF 44_60		BM 632-4
23.3	45	1.3	60	BVF 49_60		BM 632-4
25	49	3.4	112	BC+BW 63+63_112		BM 631-2
25	52	3.5	56	BC+BW 63+63_56		BM 632-4
25.7	53	3.4	35	BC+BW 71+63_35		BM 711-6
26.4	49	1.5	53	BC+BVF 63+49_53		BM 632-4
26.4	42	1.8	106	BC+BVF 63+49_106		BM 631-2
31	46	4	29	BC+BW 71+63_29		BM 711-6
30.4	38	1	46	BVF 44_46		BM 632-4
31.1	37	1.8	45	BVF 49_45		BM 632-4
32.1	36	1.4	28	BVF 44_28		BM 711-6
34.1	34	2.4	82	BC+BVF 63+49_82		BM 631-2
34.1	38	2.1	41	BC+BVF 63+49_41		BM 632-4
38.9	31	2.2	36	BVF 49_36		BM 632-4
39.4	31	2.2	71	BC+BVF 63+49_71		BM 631-2
40	31	1.3	35	BVF 44_35		BM 632-4
50	26	1.5	28	BVF 44_28		BM 632-4
50	26	2.9	28	BVF 49_28		BM 632-4
52.8	26	2.7	53	BC+BVF 63+49_53		BM 631-2
58.3	23	2.7	24	BVF 49_24		BM 632-4
68.3	20	3.6	41	BC+BVF 63+49_71		BM 631-2
70	19	0.9	20	BVF 30_20		BM 632-4
70	20	1.9	20	BVF 44_20		BM 632-4



WORM GEAR BOXES

n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	---	---	---

0.18KW

77.8	18	3.2	18	BVF 49_18	BM 632-4
80	16	1.8	35	BVF 44_35	BM 631-2
93.3	15	1.2	15	BVF 30_15	BM 632-4
100	15	2	14	BVF 44_14	BM 632-4
140	11	1.5	10	BVF 30_10	BM 632-4
140	11	2.7	10	BVF 44_10	BM 632-4
200	8	2.1	7	BVF 30_7	BM 632-4
200	7	2.9	14	BVF 44_14	BM 631-2
280	5	2.2	10	BVF 30_10	BM 631-2
400	4	3.1	7	BVF 30_7	BM 631-2

0.25KW

1.7	543	1	525	BVF+BW 44+86_525	BM 712-6
2	474	1.1	700	BVF+BW 44+86_700	BM 711-4
2.7	383	1.3	525	BVF+BW 44+86_525	BM 711-4
3	366	1.1	300	BVF+BW 44+75_525	BM 712-6
3.1	359	0.9	294	BC+BW 71+86_294	BM 712-6
3.5	319	1.2	400	BVF+BW 44+75_400	BM 711-4
3.5	285	1.8	400	BVF+BW 44+86_400	BM 711-4
3.8	283	0.8	235	BC+BW 71+75_235	BM 712-6
3.8	315	1	235	BC+BW 71+86_235	BM 712-6
3.9	323	1.7	230	BVF+BW 44+86_230	BM 712-6
4.7	266	1.4	300	BVF+BW 44+75_300	BM 711-4
4.7	234	2.1	300	BVF+BW 44+86_300	BM 711-4
4.8	224	0.8	294	BC+BW 71+75_294	BM 711-4
4.8	280	1.4	188	BC+BW 71+86_188	BM 712-6
5.1	244	1.1	176	BC+BW 71+75_176	BM 712-6
5.5	252	1.5	165	BC+BW 71+86_165	BM 712-6
5.6	247	1.5	250	BVF+BW 44+75_250	BM 711-4
6	202	1.1	235	BC+BW 71+75_235	BM 711-4
6.1	219	1.4	147	BC+BW 71+75_147	BM 712-6
6.1	216	2.3	230	BVF+BW 44+86_230	BM 711-4
6.7	225	1.9	135	BC+BW 71+86_135	BM 712-6
6.8	193	0.9	132	BC+BW 71+63_132	BM 712-6
7.3	167	0.9	192	BC+BW 71+63_192	BM 711-4
7.6	191	1.7	118	BC+BW 71+75_118	BM 712-6
7.6	201	2.2	118	BC+BW 71+86_118	BM 712-6
8	169	1.4	176	BC+BW 71+75_176	BM 711-4
8	176	1.1	112	BC+BW 71+63_112	BM 712-6
9	133	1.2	100	BW 75_100	BM 712-6
9	146	1.7	100	BW 86_100	BM 712-6
9.5	149	1.7	147	BC+BW 71+75_147	BM 711-4
9.5	121	1	294	BC+BW 63+63_294	BM 632-2
10.2	148	1.4	88	BC+BW 71+63_88	BM 712-6
10.2	160	2.3	88	BC+BW 71+75_88	BM 712-6
10.2	153	3.3	88	BC+BW 71+86_88	BM 712-6
10.6	134	1.3	132	BC+BW 71+63_132	BM 711-4
11.3	115	1.7	80	BW 75_80	BM 712-6
11.3	125	2.2	80	BW 86_80	BM 712-6
11.9	127	2.4	118	BC+BW 71+75_118	BM 711-4

WORM GEAR BOXES



n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	--	--	--




0.25KW

11.9	109	1.2	235	BC+BW 63+63_235	BM 632-2
12.2	140	2.4	74	BC+BW 71+75_74	BM 712-6
12.5	119	1.6	112	BC+BW 71+63_112	BM 711-4
12.7	130	1.5	71	BC+BW 71+63_71	BM 712-6
13.2	135	2.9	68	BC+BW 71+86_68	BM 712-6
14	89	1.3	100	BW 63_100	BM 711-4
14	96	1.6	100	BW 75_100	BM 711-4
14	102	2.2	100	BW 86_100	BM 711-4
14.9	92	1.5	188	BC+BW 63+63_188	BM 632-2
15.3	120	3.6	59	BC+BW 71+86_59	BM 712-6
15.9	98	1.9	88	BC+BW 71+63_88	BM 711-4
15.9	106	3	88	BC+BW 71+75_88	BM 711-4
16.1	108	1.8	56	BC+BW 71+63_56	BM 712-6
15.9	80	0.8	176	BC+BVF 63+49_176	BM 632-2
17.5	78	1.5	80	BW 63_80	BM 711-4
17.5	82	2.2	80	BW 75_80	BM 711-4
17.5	89	2.9	80	BW 86_80	BM 711-4
18.9	94	3.2	74	BC+BW 71+75_74	BM 711-4
19.7	87	2.1	71	BC+BW 71+63_71	BM 711-4
20	70	1	45	BVF 49_45	BM 712-6
20.5	89	2.2	44	BC+BW 71+63_44	BM 712-6
20.5	94	3.8	44	BC+BW 71+75_44	BM 712-6
21.2	66	1.1	132	BC+BVF 63+49_132	BM 632-2
21.2	73	2.1	132	BC+BW 63+63_132	BM 632-2
21.9	68	1.8	64	BW63_64	BM 711-4
23.3	68	3	60	BW75_60	BM 711-4
23.7	79	3.7	59	BC+BW 71+75_59	BM 711-4
25	71	2.5	56	BC+BW 71+63_56	BM 711-4
25	67	2.5	112	BC+BW 63+63_112	BM 632-2
25.7	74	2.4	35	BC+BW 71+63_35	BM 712-6
26.4	58	1.3	106	BC+BW 63+49_106	BM 632-2
31	63	2.9	29	BC+BW 71+63_29	BM 712-6
31.1	52	2.8	45	BW 63_45	BM 711-4
31.8	59	3.1	44	BC+BW 71+63_44	BM 711-4
31.8	55	3.1	88	BC+BW 63+63_88	BM 632-2
32.1	50	1	28	BVF 44_28	BM 712-6
34.1	47	1.7	82	BC+BVF 63+49_82	BM 632-2
36.8	46	3.4	38	BW 63_38	BM 711-4
38.9	44	1.6	36	BVF49_36	BM 711-4
40	49	3.4	35	BC+BW 71+63_35	BM 711-4
39.4	43	1.6	71	BC+BVF 63+49_71	BM 632-2
39.4	46	3.6	71	BC+BW 63+63_71	BM 632-2
40	43	0.9	35	BVF 44_35	BM 711-4
42.9	46	3.4	21	BC+BW 71+63_21	BM 712-6
45	39	1.1	20	BVF 44_20	BM 712-6
48.3	42	4	29	BC+BW 71+63_29	BM 711-4
50	36	1.1	28	BVF 44_28	BM 711-4
50	36	2.1	28	BVF 49_28	BM 711-4
52.8	35	2	53	BC+BVF 63+49_53	BM 632-2
58.3	33	1.9	24	BVF 49_24	BM 711-4
64.3	29	1.3	14	BVF 44_14	BM 712-6





WORM GEAR BOXES

n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	---	---	---

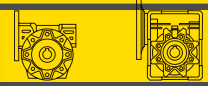
0.25KW




64.3	29	2.5	14	BVF 49_14	BM 712-6
68.3	28	2.6	41	BC+BVF 63+49_41	BM 632-2
70	28	1.4	20	BVF 44_20	BM 711-4
77.8	25	2.3	18	BVF 49_18	BM 711-4
80	23	1.3	35	BVF 44_35	BM 632-2
90	22	1.8	10	BVF 44_10	BM 712-6
100	21	1.4	14	BVF 44_14	BM 711-4
100	21	3.2	14	BVF 49_14	BM 711-4
116.7	17	2.8	24	BVF 49_24	BM 632-2
128.6	16	2.5	7	BVF 44_7	BM 712-6
140	15	1.9	10	BVF 44_10	BM 711-4
140	14	1	20	BVF 30_20	BM 632-2
186.7	11	1.3	15	BVF 30_15	BM 632-2
200	11	2.7	7	BVF 44_7	BM 711-4
280	8	1.6	10	BVF 30_10	BM 632-2
280	8	2.9	10	BVF 44_10	BM 632-2
400	5	2.2	7	BVF 30_7	BM 632-2

0.37KW

3.5	423	1.2	400	BVF+BW 44+86_400	BM 712-4
4.7	348	1.4	300	BVF+BW 44+86_300	BM 712-4
4.7	414	0.9	192	BC+BW 80+86_192	BM 801-6
5	361	0.8	180	BC+BW 80+75_180	BM 801-6
5.4	373	1	168	BC+BW 80+86_168	BM 801-6
6	323	0.9	235	BC+BW 71+86_235	BM 712-4
6	324	1	150	BC+BW 80+75_150	BM 801-6
6.1	320	1.6	230	BVF+BW 44+86_230	BM 712-4
6.5	332	1.3	138	BC+BW 80+86_138	BM 801-6
7.4	281	1.2	188	BC+BW 71+86_188	BM 712-4
7.5	283	1.2	120	BC+BW 80+75_120	BM 801-6
7.5	297	1.5	120	BC+BW 80+86_120	BM 801-6
8	250	0.9	176	BC+BW 71+75_176	BM 712-4
8.5	256	1.4	165	BC+BW 71+86_165	BM 712-4
8.5	173	2.1	165	BC+BW 71+86_165	BM 712-4
9	214	1.2	100	BW 86_100	BM 801-6
9.5	190	0.8	294	BC+BW 71+75_294	BM 711-2
9.5	221	1.2	147	BC+BW 71+75_147	BM 712-4
9.5	209	1.2	294	BC+BW 71+86_294	BM 711-2
10	237	1.6	90	BC+BW 80+75_90	BM 801-6
10	227	2.2	90	BC+BW 80+86_90	BM 801-6
10.4	221	1.8	135	BC+BW 71+86_135	BM 712-4
10.6	198	0.9	132	BC+BW 71+63_132	BM 712-4
11.3	168	1.2	80	BW 75_80	BM 801-6
11.3	183	1.5	80	BW 86_80	BM 801-6
11.9	157	0.8	235	BC+BW 71+63_235	BM 711-2
11.9	164	1.2	235	BC+BW 71+75_235	BM 711-2
11.9	191	1.6	118	BC+BW 71+75_118	BM 712-4
11.9	179	1.5	235	BC+BW 71+86_235	BM 711-2

WORM GEAR BOXES






n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	--	---	---

0.37KW

11.9	200	2	118	BC+BW 71+86_118		BM 712-4
12	207	1.6	75	BC+BW 80+75_75		BM 801-6
12.5	176	1.1	112	BC+BW 71+63_112		BM 712-4
13	199	2	69	BC+BW 80+86_69		BM 801-6
14	142	1.1	100	BW 75_100		BM 712-4
14	152	1.5	100	BW 86_100		BM 712-4
14.1	139	1	64	BW 63_64		BM 801-6
14.9	136	1	188	BC+BW 71+63_188		BM 711-2
14.9	153	2	188	BC+BW 71+86_188		BM 711-2
15	140	1.5	60	BW 75_60		BM 801-6
15	177	1.9	60	BC+BW 80+75_60		BM 801-6
15	177	2.4	60	BC+BW 80+86_60		BM 801-6
15.9	145	1.3	88	BC+BW 71+63_88		BM 712-4
15.9	136	1.6	176	BC+BW 71+75_176		BM 711-2
15.9	157	2	88	BC+BW 71+75_88		BM 712-4
15.9	152	2.9	88	BC+BW 71+86_88		BM 712-4
16.1	144	2.3	56	BW 86_56		BM 801-6
17	140	2.3	165	BC+BW 71+86_165		BM 711-2
17.5	116	1	80	BW 63_80		BM 712-4
17.5	122	1.5	80	BW 75_80		BM 712-4
17.5	132	1.9	80	BW 86_80		BM 712-4
19	119	2	147	BC+BW 71+75_147		BM 711-2
18.9	138	2.1	74	BC+BW 71+75_74		BM 712-4
19.7	128	1.5	71	BC+BW 71+63_71		BM 712-4
20	138	2.5	45	BC+BW 80+75_45		BM 801-6
20	135	3.4	45	BC+BW 80+86_45		BM 801-6
20.7	121	3	135	BC+BW 71+86_135		BM 711-2
20.6	131	2.9	68	BC+BW 71+86_68		BM 712-4
21.2	108	1.4	132	BC+BW 71+63_132		BM 711-2
21.9	101	1.2	64	BW 63_64		BM 712-4
21.9	112	2.5	64	BW 86_64		BM 712-4
23.3	101	2	60	BW 75_60		BM 712-4
23.7	104	2.7	118	BC+BW 71+75_118		BM 711-2
23.7	117	2.5	59	BC+BW 71+75_59		BM 712-4
23.7	108	3.3	118	BC+BW 71+86_118		BM 711-2
23.7	117	3.3	59	BC+BW 71+86_59		BM 712-4
23.7	98	1.7	118	BC+BW 71+63_118		BM 711-2
25	105	1.7	56	BC+BW 71+63_56		BM 712-4
25	101	3	56	BW 86_56		BM 712-4
28	88	2.5	50	BW 75_50		BM 712-4
30	97	3.4	30	BC+BW 80+75_30		BM 801-6
30	96	3.9	30	BC+BW 80+86_30		BM 801-6
31.1	73	0.9	45	BVF 49_45		BM 712-4
31.1	78	1.9	45	BW 63_45		BM 712-4
31.8	80	2.1	88	BC+BW 71+63_88		BM 711-2
31.8	87	2.1	44	BC+BW 71+63_44		BM 712-4
31.8	85	3.4	88	BC+BW 71+75_88		BM 711-2
31.8	91	3.2	44	BC+BW 71+75_44		BM 712-4
35	74	3.4	40	BW 75_40		BM 712-4



WORM GEAR BOXES

n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	---	---	---

0.37KW




36.8	69	2.3	38	BW 63_38	BM 712-4
37.8	73	3.7	74	BC+BW 71+75_74	BM 711-2
38.9	62	1.1	36	BVF 49_36	BM 712-4
40	72	2.3	35	BC+BW 71+63_35	BM 712-4
39.4	69	2.4	71	BC+BW 71+63_71	BM 711-2
42.9	70	3.5	21	BC+BW 80+75_21	BM 801-6
46.7	57	2.8	30	BW 63_30	BM 712-4
48.3	62	2.7	29	BC+BW 71+63_29	BM 712-4
50	57	2.9	56	BC+BW 71+63_56	BM 711-2
50	51	1.4	28	BVF 49_28	BM 712-4
58.3	46	1.4	24	BVF 49_24	BM 712-4
58.3	48	3.2	24	BW 63_24	BM 712-4
63.6	46	3.5	44	BC+BW 71+63_44	BM 711-2
64.3	42	1.7	14	BVF 49_14	BM 801-6
66.7	45	3.1	21	BC+BW 71+63_21	BM 712-4
70	40	1	20	BVF 44_20	BM 712-4
73.7	40	3.8	19	BW 63_19	BM 712-4
77.8	36	1.6	18	BVF 49_18	BM 712-4
80	38	4	35	BC+BW 71+63_35	BM 711-2
80	33	0.9	35	BVF 44_35	BM 711-2
90	32	2	10	BVF 49_10	BM 801-6
100	29	1	14	BVF 44_14	BM 712-4
100	29	2.2	14	BVF 49_14	BM 712-4
116.7	24	2	24	BVF 49_24	BM 711-2
140	22	1.3	10	BVF 44_10	BM 712-4
140	22	2.7	10	BVF 49_10	BM 712-4
140	21	1.4	20	BVF 44_20	BM 711-2
155.6	19	2.3	18	BVF 49_18	BM 711-2
200	16	1.9	7	BVF 44_7	BM 712-4
200	16	3.5	7	BVF 49_7	BM 712-4
280	11	2	10	BVF 44_10	BM 711-2
400	8	2.8	7	BVF 44_7	BM 711-2

0.55KW

6.5	493	0.9	138	BC+BW 80+86_138	BM 802-6
7.5	283	1.2	120	BC+BW 80+75_120	BM 802-6
7.5	442	1	120	BC+BW 80+86_120	BM 802-6
7.3	418	0.8	192	BC+BW 80+86_192	BM 801-4
8.3	380	0.9	168	BC+BW 80+86_168	BM 801-4
9.3	328	0.8	150	BC+BW 80+75_150	BM 801-4
10	352	1.1	90	BC+BW 80+75_90	BM 802-6
10	337	1.5	90	BC+BW 80+86_90	BM 802-6
10.1	328	1.2	138	BC+BW 80+86_138	BM 801-4
11.3	269	1	80	BW 86_80	BM 802-6
11.9	243	0.8	235	BC+BW 71+75_235	BM 712-2
11.7	283	1.1	120	BC+BW 80+75_120	BM 801-4
11.7	297	1.3	120	BC+BW 80+86_120	BM 801-4
12	307	1.1	75	BC+BW 80+75_75	BM 802-6

WORM GEAR BOXES






n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	--	---	---

0.55KW

13	295	1.3	69	BC+BW 80+86_69		BM 802-6
14	225	1	100	BW 86_100		BM 801-4
15	263	1.3	60	BC+BW 80+75_60		BM 802-6
15	263	1.6	60	BC+BW 80+86_60		BM 802-6
15.6	233	1.4	90	BC+BW 80+75_90		BM 801-4
15.6	226	2	90	BC+BW 80+86_90		BM 801-4
16.1	202	1.1	174	BC+BW 71+75_174		BM 712-2
16.1	211	1.5	56	BW 86_56		BM 802-6
17.5	180	1	80	BW 75_80		BM 801-4
17.5	195	1.3	80	BW 86_80		BM 801-4
19	177	1.3	147	BC+BW 71+75_147		BM 712-2
18.7	205	1.4	75	BC+BW 80+75_75		BM 801-4
20	162	1	45	BW 63_45		BM 802-6
20	205	1.7	45	BC+BW 80+75_45		BM 802-6
20	200	2.3	45	BC+BW 80+86_45		BM 802-6
20.3	195	2	69	BC+BW 80+86_69		BM 801-4
21.2	160	1	132	BC+BW 71+63_132		BM 712-2
21.9	166	1.7	64	BW 86_64		BM 801-4
22.5	162	2.2	40	BW 86_40		BM 802-6
23.3	148	1.3	60	BW 75_60		BM 801-4
23.3	174	2.2	60	BC+BW 80+86_60		BM 801-4
23.7	154	1.8	118	BC+BW 71+75_118		BM 712-2
23.7	143	1.2	38	BW 86_38		BM 802-6
25	146	1.1	112	BC+BW 71+63_112		BM 712-2
25	149	2	56	BW 86_56		BM 801-4
28	129	1.7	50	BW 75_50		BM 801-4
30	144	2.3	30	BC+BW 80+75_30		BM 802-6
30	97	3.4	30	BC+BW 80+75_30		BM 802-6
30	142	2.6	30	BC+BW 80+86_30		BM 802-6
30.4	128	2.7	46	BW 86_46		BM 801-4
31.1	115	1.3	45	BW 63_45		BM 801-4
31.1	133	3	45	BC+BW 80+86_45		BM 801-4
31.8	125	2.3	88	BC+BW 71+75_88		BM 712-2
31.8	119	1.4	88	BC+BW 71+63_88		BM 712-2
35	110	2.3	40	BW 75_40		BM 801-4
35	114	2.9	40	BW 86_40		BM 801-4
36.8	101	1.5	38	BW 63_38		BM 801-4
37.8	109	2.5	74	BC+BW 71+75_74		BM 712-2
39.4	102	1.6	71	BC+BW 71+63_71		BM 712-2
39.1	105	3.3	23	BW 86_23		BM 802-6
42.9	70	3.5	21	BC+BW 80+75_21		BM 802-6
42.9	102	3.2	21	BC+BW 80+86_21		BM 802-6
46.7	84	1.9	30	BW 63_30		BM 801-4
46.7	88	3.1	30	BW 75_30		BM 801-4
47.5	90	3	59	BC+BW 71+75_59		BM 712-2
46.7	92	3.8	30	BC+BW 80+86_30		BM 801-4
50	84	1.9	56	BC+BW 71+63_56		BM 712-2
50	76	1	28	BVF 49_28		BM 801-4
56	76	3.3	25	BW 75_25		BM 801-4



WORM GEAR BOXES

n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	---	---	---

0.55KW




58.3	69	0.9	24	BVF 49_24	BM 801-4
58.3	71	2.2	24	BW 63_24	BM 801-4
63.6	68	2.4	44	BC+BW 71+63_44	BM 712-2
63.6	71	3.9	44	BC+BW 71+75_44	BM 712-2
64.3	62	1.1	14	BVF 49_14	BM 802-6
73.7	59	2.6	19	BW 63_19	BM 801-4
80	56	2.7	35	BC+BW 71+63_35	BM 712-2
77.8	53	1.1	18	BVF 49_18	BM 801-4
90	47	1.4	10	BVF 49_10	BM 802-6
96.6	48	3.2	29	BC+BW 71+63_29	BM 712-2
93.3	47	3.2	15	BW 63_15	BM 801-4
100	43	1.5	14	BVF 49_14	BM 801-4
116.7	39	3.6	12	BW 63_12	BM 801-4
116.7	35	1.3	24	BVF 49_24	BM 712-2
128.6	35	3.7	7	BW 63_7	BM 802-6
133.3	35	3.8	21	BC+BW 71+63_21	BM 712-2
140	32	1.8	10	BVF 49_10	BM 801-4
140	30	1	20	BVF 44_20	BM 712-2
155.6	28	1.6	18	BVF 49_18	BM 712-2
200	23	2.4	7	BVF 49_7	BM 801-4
280	16	1.4	10	BVF 44_10	BM 712-2
280	16	2.7	10	BVF 49_10	BM 712-2
400	12	1.9	7	BVF 44_7	BM 712-2

0.75KW

8.1	549	0.8	111	BC+BW 90+86_111	BM 90S-6
9.3	493	1	97	BC+BW 90+86_97	BM 90S-6
10.1	447	0.9	138	BC+BW 80+86_138	BM 802-4
11.7	362	0.8	240	BC+BW 80+86_240	BM 801-2
11.7	404	1	120	BC+BW 80+86_120	BM 802-4
12.3	373	1	73	BC+BW 90+86_73	BM 90S-6
12.3	396	0.8	73	BC+BW 90+75_73	BM 90S-6
14.1	314	1	64	BW 86_64	BM 90S-6
14.6	310	1	192	BC+BW 80+86_192	BM 801-2
14.8	349	0.8	61	BC+BW 90+75_61	BM 90S-6
15.6	276	0.8	180	BC+BW 80+75_180	BM 801-2
15.6	317	1	90	BC+BW 80+75_90	BM 802-4
15.6	308	1.4	90	BC+BW 80+86_90	BM 802-4
16.1	288	1.1	56	BW 86_56	BM 90S-6
16.1	330	1.3	56	BC+BW 90+86_56	BM 90S-6
16.7	284	1.1	168	BC+BW 80+86_168	BM 801-2
17.5	262	1	80	BW 86_80	BM 802-4
18	245	1	50	BW 75_50	BM 90S-6
18.7	242	1	150	BC+BW 80+75_150	BM 801-2
18.7	280	1	75	BC+BW 80+75_75	BM 802-4
18.8	290	1	48	BC+BW 90+75_48	BM 90S-6
18.8	290	1.6	48	BC+BW 90+86_48	BM 90S-6
20.3	244	1.5	138	BC+BW 80+86_138	BM 801-2
20.3	265	1.4	69	BC+BW 80+86_69	BM 802-4

WORM GEAR BOXES






n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	--	---	---

0.75KW

21.9	223	1.3	64		BW 86_64	BM 802-4
22.5	212	1.3	40		BW 75_40	BM 90S-6
23.3	200	1	60		BW 75_60	BM 802-4
23.3	209	1.3	120		BC+BW 80+75_120	BM 801-2
23.3	237	1.2	60		BC+BW 80+75_60	BM 802-4
23.3	219	1.6	120		BC+BW 80+86_120	BM 801-2
23.3	237	1.6	60		BC+BW 80+86_60	BM 802-4
25	201	1.5	56		BW 86_56	BM 802-4
25	221	1.7	36		BC+BW 90+86_36	BM 90S-6
25	230	1.3	36		BC+BW 90+75_36	BM 90S-6
28	174	1.3	50		BW 75_50	BM 802-4
30.4	172	2	46		BW 86_46	BM 802-4
31.1	154	0.9	45		BW 63_45	BM 802-4
31.1	171	1.7	90		BC+BW 80+75_90	BM 801-2
31.1	185	1.6	45		BC+BW 80+75_45	BM 802-4
31.1	169	2.4	90		BC+BW 80+86_90	BM 801-2
31.1	181	2.2	45		BC+BW 80+86_45	BM 802-4
35	147	1.7	40		BW 75_40	BM 802-4
35	153	2.2	40		BW 86_40	BM 802-4
36.8	136	1.1	38		BW 63_38	BM 802-4
37.3	148	1.8	75		BC+BW 80+75_75	BM 801-2
37.5	157	2.1	24		BC+BW 90+86_24	BM 90S-6
37.5	159	1.7	24		BC+BW 90+75_24	BM 90S-6
39.1	143	2.4	23		BW 86_23	BM 90S-6
40.6	140	2.5	69		BC+BW 80+86_69	BM 801-2
46.7	114	1.4	30		BW 63_30	BM 802-4
46.7	118	2.3	30		BW 75_30	BM 802-4
46.7	117	3.2	30		BW 86_30	BM 802-4
46.7	129	2.1	30		BC+BW 80+75_30	BM 802-4
46.7	124	2.8	60		BC+BW 80+86_60	BM 801-2
46.7	125	2.8	30		BC+BW 80+86_30	BM 802-4
56	102	2.4	25		BW 75_25	BM 802-4
58.3	96	1.6	24		BW 63_24	BM 802-4
60.9	96	3.3	23		BW 86_23	BM 802-4
62.2	96	2.8	45		BC+BW 80+75_45	BM 801-2
62.2	95	3.7	45		BC+BW 80+86_45	BM 801-2
66.7	93	2.4	21		BC+BW 80+75_21	BM 802-4
66.7	91	3.2	21		BC+BW 80+86_21	BM 802-4
70	85	2.9	20		BW 75_20	BM 802-4
73.7	79	1.9	19		BW 63_19	BM 802-4
93.3	64	2.4	15		BW 63_15	BM 802-4
93.3	66	3.8	30		BC+BW 80+75_30	BM 801-2
100	58	1.1	14		BVF 045_14	BM 802-4
116.7	49	1	24		BVF 49_24	BM 801-2
116.7	52	2.7	12		BW 63_12	BM 802-4
128.6	47	2.7	7		BW 63_7	BM 90S-6
140	43	1.4	10		BVF 49_10	BM 802-4
140	44	3.2	10		BW 63_10	BM 802-4
186.7	33	3.8	15		BW 63_15	BM 801-2



WORM GEAR BOXES

n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	---	---	---

0.75KW




200	31	1.8	7	BVF 49_7		BM 802-4
200	32	3.8	7	BW 63_7		BM 802-4
280	22	2	10	BVF 49_10		BM 801-2
400	16	2.6	7	BVF 49_7		BM 801-2

1.1KW

16.1	483	0.9	56	BC+BW 90+86_56		BM 90L-6
16.7	416	0.8	168	BC+BW 80+86_168		BM 802-2
18.8	425	1.1	48	BC+BW 90+86_48		BM 90L-6
19.2	387	0.9	73	BC+BW 90+86_73		BM 90S-4
19.6	362	1	46	BW 86_46		BM 90L-6
20.3	358	1	138	BC+BW 80+86_138		BM 802-2
22.5	324	1.1	40	BW 86_40		BM 90L-6
23.3	307	0.9	120	BC+BW 80+75_120		BM 802-2
23.3	321	1.1	120	BC+BW 80+86_120		BM 802-2
25	294	1	56	BW 86_56		BM 90S-4
25	328	0.9	56	BC+BW 90+86_56		BM 90S-4
25	324	1.2	36	BC+BW 90+86_36		BM 90L-6
25	337	0.9	36	BC+BW 90+75_36		BM 90L-6
29.2	290	1.1	48	BC+BW 90+86_48		BM 90S-4
30.4	252	1.3	46	BW 86_46		BM 90S-4
31.1	250	1.2	90	BC+BW 80+75_90		BM 802-2
31.1	248	1.6	90	BC+BW 80+86_90		BM 802-2
35	216	1.2	40	BW 75_40		BM 90S-4
35	225	1.5	40	BW 86_40		BM 90S-4
37.3	217	1.2	75	BC+BW 80+75_75		BM 802-2
37.5	230	1.4	24	BC+BW 90+86_24		BM 90L-6
37.5	233	1.2	24	BC+BW 90+75_24		BM 90L-6
39.1	210	1.6	23	BW 86_23		BM 90L-6
38.9	216	1.5	36	BC+BW 90+86_36		BM 90S-4
38.9	222	1.1	36	BC+BW 90+75_36		BM 90S-4
40.6	205	1.7	69	BC+BW 80+86_69		BM 802-2
46.7	167	1	30	BW 63_30		BM 90S-4
46.7	173	1.6	30	BW 75_30		BM 90S-4
46.7	171	2.2	30	BW 86_30		BM 90S-4
46.7	180	1.5	60	BC+BW 80+75_60		BM 802-2
46.7	181	1.9	60	BC+BW 80+86_60		BM 802-2
56	150	1.7	25	BW 75_25		BM 90S-4
58.3	140	1.1	24	BW 63_24		BM 90S-4
58.3	153	1.8	24	BC+BW 90+86_24		BM 90S-4
58.3	154	1.4	24	BC+BW 90+75_24		BM 90S-4
60.9	142	2.3	23	BW 86_23		BM 90S-4
62.2	141	1.9	45	BC+BW 80+75_45		BM 802-2
62.2	139	2.6	45	BC+BW 80+86_45		BM 802-2
70	125	2	20	BW 75_20		BM 90S-4
70	126	2.5	20	BW 86_20		BM 90S-4
73.7	115	1.3	19	BW 63_19		BM 90S-4
93.3	93	1.6	15	BW 63_15		BM 90S-4
93.3	96	2.6	15	BW 75_15		BM 90S-4
93.3	96	3.4	15	BW 86_15		BM 90S-4

WORM GEAR BOXES



n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	--	---	---

1.1KW




93.3	97	2.6	30	BC+BW 80+75_30		BM 802-2
93.3	98	3.2	30	BC+BW 80+86_30		BM 802-2
116.7	77	1.8	12	BW 63_12		BM 90S-4
133.3	70	3	21	BC+BW 80+75_21		BM 802-2
133.3	70	3.9	21	BC+BW 80+86_21		BM 802-2
140	65	2.2	10	BW 63_10		BM 90S-4
140	66	3.5	10	BW 75_10		BM 90S-4
186.7	48	2.6	15	BW 63_15		BM 802-2
200	44	1.1	14	BVF 49_14		BM 802-2
200	46	2.6	7	BW 63_7		BM 90S-4
233.3	39	3.2	12	BW 63_12		BM 802-2
280	32	1.4	10	BVF 49_10		BM 802-2
280	33	3.8	10	BW 63_10		BM 802-2
400	23	1.8	7	BVF 49_7		BM 802-2

1.5KW

25	447	0.9	56	BC+BW 90+86_56		BM 90L1-4
25.2	415	0.8	111	BC+BW 90+86_111		BM 90S-2
28.9	372	0.8	97	BC+BW 90+86_97		BM 90S-2
29.2	396	1	48	BC+BW 90+86_48		BM 90L1-4
30.4	341	1	46	BW 86_46		BM 90L1-4
35	305	1.1	40	BW 86_40		BM 90L1-4
38.4	279	1.3	73	BC+BW 90+86_73		BM 90S-2
38.9	302	0.9	36	BC+BW 90+75_36		BM 90L1-4
39.1	280	1.2	23	BW 86_23		BM 100L-6
38.9	294	1.2	36	BC+BW 90+86_36		BM 90L1-4
46.7	235	1.2	30	BW 75_30		BM 90L1-4
46.7	232	1.6	30	BW 86_30		BM 90L1-4
38.4	291	0.9	73	BC+BW 90+75_73		BM 90S-2
45.9	250	1	61	BC+BW 90+75_61		BM 90S-2
50	235	1.3	56	BC+BW 90+86_56		BM 90S-2
56	203	1.2	25	BW 75_25		BM 90L1-4
58.3	131	2.3	48	BC+BW 90+86_48		BM 90S-2
58.3	208	1.4	24	BC+BW 90+86_24		BM 90L1-4
58.3	204	1.2	48	BC+BW 90+75_48		BM 90S-2
58.3	209	1.2	24	BC+BW 90+75_24		BM 90L1-4
60.9	192	1.7	23	BW 86_23		BM 90L1-4
70	169	1.5	20	BW 75_20		BM 90L1-4
70	171	1.9	20	BW 86_20		BM 90L1-4
73.7	156	1	19	BW 63_19		BM 90L1-4
77.8	155	2	36	BC+BW 90+86_36		BM 90S-2
77.8	157	1.5	36	BC+BW 90+75_36		BM 90S-2
93.3	126	1.2	15	BW 63_15		BM 90L1-4
93.3	130	1.9	15	BW 75_15		BM 90L1-4
93.3	130	2.5	15	BW 86_15		BM 90L1-4
116.7	104	1.4	12	BW 63_12		BM 90L1-4
116.7	107	2.6	24	BC+BW 90+86_24		BM 90S-2
116.7	108	2	24	BC+BW 90+75_24		BM 90S-2
128.6	94	2.2	7	BW 75_7		BM 100L-6



WORM GEAR BOXES

n_2 (rpm)	M_2 (Nm)	S	i			
----------------	---------------	---	---	---	---	---

1.5KW

140	87	1.6	10	BW 63_10	BM 90L1-4
140	89	2.6	10	BW 75_10	BM 90L1-4
140	89	3.2	10	BW 86_10	BM 90L1-4
200	63	1.9	7	BW 63_7	BM 90L1-4
200	64	3	7	BW 75_7	BM 90L1-4
200	63	3.9	7	BW 86_7	BM 90L1-4
233.3	53	2.3	12	BW 63_12	BM 90S-2
280	45	2.8	10	BW 63_10	BM 90S-2

2.2KW

38.4	411	0.9	73	BC+BW 90+86_73	BM 90L1-2
46.7	340	1.1	30	BW 86_30	BM 100L1-4
58.3	191	1.6	48	BC+BW 90+86_48	BM 90L1-2
60.9	281	1.1	23	BW 86+23	BM 100L1-4
70	247	1	20	BW 75_20	BM 100L1-4
70	250	1.3	20	BW 86_20	BM 100L1-4
77.8	227	1.4	36	BC+BW 90+86_36	BM 90L1-2
77.8	230	1	36	BC+BW 90+75_36	BM 90L1-2
93.3	190	1.3	15	BW 75_15	BM 100L1-4
93.3	190	1.7	15	BW 86_15	BM 100L1-4
116.7	157	1.8	24	BC+BW 90+86_24	BM 90L1-2
116.7	159	1.4	24	BC+BW 90+75_24	BM 90L1-2
128.6	139	1.5	7	BW 75_7	BM 112M-6
128.6	139	1.9	7	BW 86_7	BM 112M-6
140	135	1.8	10	BW 75_10	BM 100L1-4
140	131	2.2	10	BW 86_10	BM 100L1-4
186.7	99	2.3	15	BW 75_15	BM 90L1-2
186.7	98	3	15	BW 86_15	BM 90L1-2
186.7	94	1.3	15	BW 63_15	BM 90L1-2
200	94	2	7	BW 75_7	BM 100L1-4
200	93	2.7	7	BW 86_7	BM 100L1-4
233.3	76	1.6	12	BW 63_12	BM 90L1-2
280	67	3	10	BW 75_10	BM 90L1-2
280	64	1.9	10	BW 63_10	BM 90L1-2
400	48	3.6	7	BW 75_7	BM 90L1-2
400	46	2.3	7	BW 63_7	BM 90L1-2

4.0KW

140	242	1	10	BW 75_10	BM 112M-4
140	242	1.2	10	BW 86_10	BM 112M-4
186.7	176	1.3	15	BW 75_15	BM 100L2-2
186.7	174	1.7	15	BW 86_15	BM 100L2-2
200	173	1.1	7	BW 75_7	BM 112M-4
200	171	1.5	7	BW 86_7	BM 112M-4
280	120	1.7	10	BW 75_10	BM 100L2-2
280	120	2.2	10	BW 86_10	BM 100L2-2
400	85	2	7	BW 75_7	BM 100L2-2
400	85	2.7	7	BW 86_7	BM 100L2-2