

Таблицы выбора

Technical data

P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				
0.09								0.12								
63A6 (900 об/мин)	45	14	3.2	20	CM040			56B2 (2800 об/мин)	35	20	1.4	80	CM040		B5/B14	
	36	17	2.6	25	CM040				31	24	2.4	90	CM040	CMP056/040	B14	
	30	19	3.0	30	CM040				28	23	1.0	100	CM040		B5/B14	
	23	23	2.1	40	CM040				23	29	1.7	120		CMP056/040	B14	
	18	27	1.7	50	CM040				19	34	1.3	150		CMP056/040	B14	
	15	30	1.4	60	CM040				16	38	1.1	180		CMP056/040	B14	
	15	38	1.8	60		CMP063/040	B14		12	44	0.9	240		CMP056/040	B14	
	12	45	1.3	75		CMP063/040	B14		63A4 (1400 об/мин)							
	11	35	1.1	80	CM040		B5/B14		280	4	5.1	5	CM030		B5/B14	
	10	48	1.7	90		CMP063/040	B14		187	5	3.8	7.5	CM030		B5/B14	
	9	39	0.9	100	CM040		B5/B14	140	7	3.1	10	CM030		B5/B14		
	7.5	58	1.1	120		CMP063/040	B14	93	10	2.2	15	CM030		B5/B14		
								70	12	1.5	20	CM030		B5/B14		
	15	32	2.4	60		CM050	B5/B14	56	15	1.4	25	CM030		B5/B14		
	15	38	3.2	60		CMP063/050	B14	47	16	1.3	30	CM030		B5/B14		
	12	45	2.5	75		CMP063/050	B14	35	20	1.0	40	CM030		B5/B14		
	11	37	1.9	80	CM050		B5/B14	28	24	0.8	50	CM030		B5/B14		
	10	49	3.0	90		CMP063/050	B14	280								
	9	41	1.6	100	CM050		B5/B14	4	11.4	5	CM040		B5/B14			
	7.5	60	2.0	120		CMP063/050	B14	5	8.3	7.5	CM040		B5/B14			
6.0	67	1.7	150		CMP063/050	B14	10	6.5	10	CM040		B5/B14				
5.0	74	1.4	180		CMP063/050	B14	15	4.5	15	CM040		B5/B14				
3.8	85	1.0	240		CMP063/050	B14	20	3.1	20	CM040		B5/B14				
							25	2.5	25	CM040		B5/B14				
6.0	70	3.0	150			CMP063/063	B14	30	2.8	30	CM040		B5/B14			
5.0	77	2.5	180			CMP063/063	B14	40	2.0	40	CM040		B5/B14			
3.8	90	1.9	240			CMP063/063	B14	50	1.6	50	CM040		B5/B14			
3.0	98	1.5	300			CMP063/063	B14	60	1.3	60	CM040		B5/B14			
							60	1.7	60		CMP063/040	B14				
							75	1.3	75	CM040		CMP063/040	B14			
							80	1.0	80	CM040			B5/B14			
							90	1.6	90		CMP063/040	B14				
							100	0.8	100	CM040			B5/B14			
							120	1.1	120		CMP063/040	B14				
							35									
							22	3.5	40	CM050		B5/B14				
							26	2.8	50	CM050		B5/B14				
							29	2.3	60	CM050		B5/B14				
							34	3.0	60		CMP063/050	B14				
							40	2.3	75		CMP063/050	B14				
							40	2.3	75		CMP063/050	B14				
							18	35	1.7	80	CM050		B5/B14			
							16	47	2.7	90		CMP063/050	B14			
							14	40	1.4	100	CM050		B5/B14			
							12	57	1.9	120		CMP063/050	B14			
							9.3	66	1.6	150		CMP063/050	B14			
							7.8	74	1.3	180		CMP063/050	B14			
							5.8	85	1.0	240		CMP063/050	B14			
							9.3									
							69	2.8	150		CMP063/063	B14				
							7.8	77	2.3	180		CMP063/063	B14			
							5.8	90	1.7	240		CMP063/063	B14			
							4.7	101	1.4	300		CMP063/063	B14			
							63B6 (900 об/мин)									
							180	5	3.9	5	CM030		B5/B14			
							120	8	3.0	7.5	CM030		B5/B14			
							90	10	2.3	10	CM030		B5/B14			
							60	14	1.7	15	CM030		B5/B14			
							45	18	1.2	20	CM030		B5/B14			
							36	22	1.0	25	CM030		B5/B14			
							30	24	1.1	30	CM030		B5/B14			
							23	30	0.8	40	CM030		B5/B14			

CM/CMP



CM/СМР

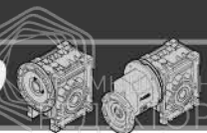
ЧЕРВЯЧНЫЕ РЕДУКТОРЫ WORMGEARBOXES

ПРОМЫШЛЕННЫЕ РЕДУКТОРЫ

Таблицы выбора

Technical data

P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i								
0.12								0.18												
63B6 (900 об/мин)	60	15	3.7	15	CM040	B5/B14		63A2 (2800 об/мин)	35	30	1.5	80	CM050	B5/B14						
	45	19	2.4	20					CM040	B5/B14	31	37				2.7	90	CM050	CMP063/050	B14
	36	22	2.0	25					CM040	B5/B14	28	36				1.2	100	CM050	CMP063/050	B14
	30	25	2.2	30					CM040	B5/B14	23	45				1.9	120	CM050	CMP063/050	B14
	23	31	1.6	40					CM040	B5/B14	19	53				1.5	150	CM050	CMP063/050	B14
	18	36	1.3	50					CM040	B5/B14	16	60				1.3	180	CM050	CMP063/050	B14
	15	40	1.1	60					CM040	B5/B14	12	69				1.0	240	CM050	CMP063/050	B14
	15	50	1.3	60					CM040	B5/B14	19	55				2.7	150	CM050	CMP063/063	B14
	12	60	1.0	75					CM040	B5/B14	16	63				2.3	180	CM050	CMP063/063	B14
	11	47	0.9	80					CM040	B5/B14	12	75				1.7	240	CM050	CMP063/063	B14
	10	64	1.3	90	CM040	B5/B14	9.3		85	1.4	300	CM050	CMP063/063	B14						
	7.5	78	0.9	120	CM040	B5/B14	280		5	3.4	5	CM030	B5/B14							
	30	26	3.8	30	CM050	B5/B14	187		8	2.6	7.5	CM030	B5/B14							
	23	32	2.7	40	CM050	B5/B14	140		10	2.0	10	CM030	B5/B14							
	18	38	2.2	50	CM050	B5/B14	93		15	1.4	15	CM030	B5/B14							
	15	42	1.8	60	CM050	B5/B14	70		18	1.0	20	CM030	B5/B14							
	15	51	2.4	60	CM050	B5/B14	56		22	0.9	25	CM030	B5/B14							
	12	60	1.9	75	CM050	B5/B14	47		25	0.9	30	CM030	B5/B14							
	11	49	1.4	80	CM050	B5/B14	280		5	7.6	5	CM040	B5/B14							
	10	65	2.2	90	CM050	B5/B14	187		8	5.6	7.5	CM040	B5/B14							
9	55	1.2	100	CM050	B5/B14	140	10	4.4	10	CM040	B5/B14									
7.5	79	1.5	120	CM050	B5/B14	93	15	3.0	15	CM040	B5/B14									
6.0	90	1.3	150	CM050	B5/B14	70	19	2.1	20	CM040	B5/B14									
5.0	99	1.0	180	CM050	B5/B14	56	23	1.7	25	CM040	B5/B14									
3.8	114	0.8	240	CM050	B5/B14	47	26	1.9	30	CM040	B5/B14									
7.5	81	2.9	120	CM050	B5/B14	35	32	1.3	40	CM040	B5/B14									
6.0	94	2.2	150	CM050	B5/B14	28	37	1.1	50	CM040	B5/B14									
5.0	103	1.9	180	CM050	B5/B14	23	43	0.8	60	CM040	B5/B14									
3.8	120	1.4	240	CM050	B5/B14	23	51	1.1	60	CM040	B5/B14									
3.0	131	1.1	300	CM050	B5/B14	19	60	0.9	75	CM040	B5/B14									
0.18								0.18												
63A2 (2800 об/мин)	560	3	4.8	5	CM030	B5/B14		63B4 (1400 об/мин)	280	5	3.4	5	CM030	B5/B14						
	373	4	3.7	7.5					CM030	B5/B14	187	8				2.6	7.5	CM030	B5/B14	
	280	5	3.0	10					CM030	B5/B14	140	10				2.0	10	CM030	B5/B14	
	187	8	2.1	15					CM030	B5/B14	93	15				1.4	15	CM030	B5/B14	
	140	10	1.4	20					CM030	B5/B14	70	18				1.0	20	CM030	B5/B14	
	112	12	1.3	25					CM030	B5/B14	56	22				0.9	25	CM030	B5/B14	
	93	14	1.3	30					CM030	B5/B14	47	25				0.9	30	CM030	B5/B14	
	70	17	0.9	40					CM030	B5/B14	280	5				7.6	5	CM040	B5/B14	
	56	20	0.8	50					CM030	B5/B14	187	8				5.6	7.5	CM040	B5/B14	
	140	10	3.0	20					CM040	B5/B14	140	10				4.4	10	CM040	B5/B14	
	112	12	2.3	25	CM040	B5/B14	93		15	3.0	15	CM040	B5/B14							
	93	14	2.7	30	CM040	B5/B14	70		19	2.1	20	CM040	B5/B14							
	70	18	1.9	40	CM040	B5/B14	56		23	1.7	25	CM040	B5/B14							
	56	21	1.5	50	CM040	B5/B14	47		26	1.9	30	CM040	B5/B14							
	47	24	1.2	60	CM040	B5/B14	35		32	1.3	40	CM040	B5/B14							
	47	27	1.7	60	CM040	B5/B14	28		37	1.1	50	CM040	B5/B14							
	37	32	1.4	75	CM040	B5/B14	23		43	0.8	60	CM040	B5/B14							
	35	29	0.9	80	CM040	B5/B14	23		51	1.1	60	CM040	B5/B14							
	31	36	1.6	90	CM040	B5/B14	19		60	0.9	75	CM040	B5/B14							
	23	43	1.1	120	CM040	B5/B14	16		68	1.0	90	CM040	B5/B14							
56	22	2.6	50	CM050	B5/B14	35	33	2.3	40	CM050	B5/B14									
47	25	2.1	60	CM050	B5/B14	28	39	1.9	50	CM050	B5/B14									
47	27	3.0	60	CM050	B5/B14	23	44	1.6	60	CM050	B5/B14									
37	32	2.3	75	CM050	B5/B14	23	51	2.0	60	CM050	B5/B14									
37	32	2.3	75	CM050	B5/B14	19	60	1.5	75	CM050	B5/B14									

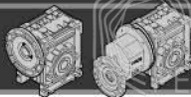


Таблицы выбора

Technical data

P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				
0.18								0.22								
71A6 (900 об/мин)	180	8	5.7	5	CM040			63C4 (1400 об/мин)	35	40	1.9	40	CM050			B5/B14
	120	12	4.2	7.5	CM040				28	47	1.5	50	CM050			B5/B14
	90	16	3.3	10	CM040				23	54	1.3	60	CM050			B5/B14
	60	22	2.4	15	CM040				23	63	1.6	60	CM050	CMP063/050		B14
	45	28	1.6	20	CM040				19	74	1.2	75	CM050	CMP063/050		B14
	36	33	1.3	25	CM040				18	65	0.9	80	CM050			B5/B14
	30	38	1.5	30	CM040				16	86	1.5	90	CM050	CMP063/050		B14
	23	46	1.0	40	CM040				14	74	0.8	100	CM050			B5/B14
	36	34	2.2	25	CM050				12	104	1.1	120	CM050	CMP063/050		B14
	30	39	2.5	30	CM050				9.3	121	0.9	150	CM050	CMP063/050		B14
	23	47	1.8	40	CM050				23	57	2.2	60	CM063			B5
	18	56	1.4	50	CM050				23	64	2.9	60	CM063	CMP063/063		B14
	15	63	1.2	60	CM050				19	77	2.2	75	CM063	CMP063/063		B14
	15	76	1.6	60		CMP071/050			18	68	1.7	80	CM063			B5
	12	90	1.2	75		CMP071/050			16	85	2.8	90	CM063	CMP063/063		B14
	11	73	0.9	80	CM050				16	85	2.8	90	CM063	CMP063/063		B14
	10	98	1.5	90		CMP071/050			14	78	1.5	100	CM063			B5
	15	66	2.1	60	CM063				12	106	1.9	120	CM063	CMP063/063		B14
	15	75	3.1	60		CMP071/063			9.3	126	1.5	150	CM063	CMP063/063		B14
	12	88	2.3	75		CMP071/063			7.8	140	1.3	180	CM063	CMP063/063		B14
	11	79	1.6	80	CM063				5.8	166	0.9	240	CM063	CMP063/063		B14
	10	101	2.8	90		CMP071/063			4.7	185	0.8	300	CM063	CMP063/063		B14
	9	90	1.4	100	CM063											
	7.5	121	1.9	120		CMP071/063										
	6.0	140	1.5	150		CMP071/063										
	5.0	155	1.3	180		CMP071/063										
	11	84	2.5	80	CM075											
	9	96	2.0	100	CM075											
	7.5	128	3.0	120		CMP071/075										
	6.0	149	2.3	150		CMP071/075										
	5.0	165	1.9	180		CMP071/075										
	3.8	193	1.4	240		CMP071/075										
	3.0	213	1.1	300		CMP071/075										
	5.0	179	2.9	180		CMP071/090										
	3.8	211	2.1	240		CMP071/090										
	3.0	236	1.7	300		CMP071/090										
0.22								0.25								
63C4 (1400 об/мин)	280	6	2.8	5	CM030			63B2 (2800 об/мин)	560	4	3.4	5	CM030			B5/B14
	187	10	2.1	7.5	CM030				373	6	2.7	7.5	CM030			B5/B14
	140	13	1.7	10	CM030				280	7	2.2	10	CM030			B5/B14
	93	18	1.2	15	CM030				187	11	1.5	15	CM030			B5/B14
	70	23	0.8	20	CM030				140	14	1.0	20	CM030			B5/B14
	280	7	6.2	5	CM040				112	17	0.9	25	CM030			B5/B14
	187	10	4.5	7.5	CM040				93	19	1.0	30	CM030			B5/B14
	140	13	3.6	10	CM040				140	14	2.2	20	CM040			B5/B14
	93	18	2.5	15	CM040				112	17	1.6	25	CM040			B5/B14
	70	23	1.7	20	CM040				93	20	1.9	30	CM040			B5/B14
	56	28	1.4	25	CM040				70	25	1.4	40	CM040			B5/B14
	47	32	1.5	30	CM040				56	29	1.1	50	CM040			B5/B14
	35	39	1.1	40	CM040				47	34	0.9	60	CM040			B5/B14
	28	45	0.9	50	CM040				47	37	1.2	60	CM040			B5/B14
	23	62	0.9	60		CMP063/040			37	44	1.0	75				B14
	19	73	0.7	75		CMP063/040			31	50	1.1	90				B14
	16	83	0.9	90		CMP063/040			23	60	0.8	120				B14
									47	35	1.5	60	CM050			B5/B14
									47	38	2.1	60	CM050	CMP063/050		B14
									37	45	1.7	75	CM050	CMP063/050		B14
									35	42	1.1	80	CM050			B5/B14
									31	51	1.9	90	CM050	CMP063/050		B14
									28	49	0.9	100	CM050			B5/B14
									23	62	1.4	120				B14
									19	74	1.1	150				B14
									16	83	0.9	180				B14
									47	39	3.9	60				B14
									37	47	2.9	75				B14
									35	44	2.0	80	CM063			B5
									31	53	3.5	90	CM063	CMP063/063		B14
									28	51	1.6	100	CM063			B5

CM/CMP



CM/СМР

ЧЕРВЯЧНЫЕ РЕДУКТОРЫ WORMGEARBOXES

ПРОМЫШЛЕННЫЕ РЕДУКТОРЫ

Таблицы выбора

Technical data

P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i			
-------------------------	----------------------------	------------------------	----	---	--	--	--	-------------------------	----------------------------	------------------------	----	---	--	--	--

0.25

63B2 (2800 об/мин)	23	65	2.5	120				CMP063/063	B14
	19	76	2.0	150				CMP063/063	B14
	16	87	1.6	180				CMP063/063	B14
	12	104	1.2	240				CMP063/063	B14
	9.3	118	1.0	300				CMP063/063	B14

71A4 (1400 об/мин)

71A4 (1400 об/мин)	280	8	5.5	5				CM040	B5/B14
	187	11	4.0	7.5				CM040	B5/B14
	140	14	3.1	10				CM040	B5/B14
	93	21	2.2	15				CM040	B5/B14
	70	27	1.5	20				CM040	B5/B14
	56	32	1.2	25				CM040	B5/B14
	47	36	1.3	30				CM040	B5/B14
	35	44	0.9	40				CM040	B5/B14
	70	27	2.7	20				CM050	B5/B14
	56	32	2.2	25				CM050	B5/B14
	47	37	2.4	30				CM050	B5/B14
	35	46	1.7	40				CM050	B5/B14
	28	54	1.3	50				CM050	B5/B14
	23	61	1.1	60				CM050	B5/B14
23	71	1.4	60				CMP071/050	B14	
19	84	1.1	75				CMP071/050	B14	
18	74	0.8	80	CM050				B5/B14	
16	98	1.3	90				CMP071/050	B14	
28	56	2.4	50	CM063				B5/B14	
23	64	2.0	60	CM063				B5/B14	
23	73	2.6	60				CMP071/063	B14	
19	88	2.0	75				CMP071/063	B14	
18	78	1.5	80	CM063				B5/B14	
16	96	2.4	90				CMP071/063	B14	
14	89	1.3	100	CM063				B5/B14	
12	120	1.7	120				CMP071/063	B14	
9.3	143	1.3	150				CMP071/063	B14	
7.8	159	1.1	180				CMP071/063	B14	

23 23 19 18 16 14 12 9.3 7.8

23 23 19 18 16 14 12 9.3 7.8	68	3.1	60	CM075				B5	
	75	4.2	60				CMP071/075	B14	
	90	3.1	75				CMP071/075	B14	
	82	2.3	80	CM075				B5	
	105	3.6	90				CMP071/075	B14	
	96	1.8	100	CM075				B5	
	130	2.6	120				CMP071/075	B14	
	153	2.0	150				CMP071/075	B14	
	171	1.7	180				CMP071/075	B14	
	201	1.2	240				CMP071/075	B14	
	226	1.0	300				CMP071/075	B14	
	7.8	177	2.6	180				CMP071/090	B14
	5.8	213	2.0	240				CMP071/090	B14
	4.7	241	1.5	300				CMP071/090	B14

71B6 (900 об/мин)

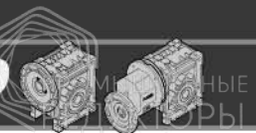
71B6 (900 об/мин)	180	11	4.1	5				CM040	B5/B14
	120	17	3.1	7.5				CM040	B5/B14
	90	22	2.4	10				CM040	B5/B14
	60	31	1.8	15				CM040	B5/B14
	45	39	1.1	20				CM040	B5/B14
	36	46	0.9	25				CM040	B5/B14
	30	53	1.1	30				CM040	B5/B14
	23	64	0.8	40				CM040	B5/B14

0.25

71B6 (900 об/мин)	45	40	2.0	20				CM050	B5/B14			
	36	48	1.6	25				CM050	B5/B14			
	30	54	1.8	30				CM050	B5/B14			
	23	66	1.3	40				CM050	B5/B14			
	18	78	1.0	50				CM050	B5/B14			
	15	88	0.9	60				CM050	B5/B14			
	15	106	1.2	60							CMP071/050	B14
	12	125	0.9	75							CMP071/050	B14
	10	136	1.1	90							CMP071/050	B14
	18	81	1.9	50				CM063				B5/B14
	15	92	1.5	60				CM063				B5/B14
	15	105	2.2	60							CMP071/063	B14
	12	123	1.7	75							CMP071/063	B14
	11	110	1.2	80				CM063				B5/B14
10	140	2.0	90				CMP071/063	B14				
9	125	1.0	100	CM063				B5/B14				
7.5	168	1.4	120				CMP071/063	B14				
6.0	195	1.1	150				CMP071/063	B14				
5.0	215	0.9	180				CMP071/063	B14				
15	97	2.4	60				CM075	B5				
15	108	3.6	60					B5/B14				
12	129	2.7	75				CMP071/075	B14				
11	117	1.8	80	CM075				B5				
10	147	3.1	90				CMP071/075	B14				
9	133	1.5	100	CM075				B5				
7.5	178	2.2	120				CMP071/075	B14				
6.0	207	1.6	150				CMP071/075	B14				
5.0	229	1.4	180				CMP071/075	B14				
3.8	268	1.0	240				CMP071/075	B14				
3.0	296	0.8	300				CMP071/075	B14				
6.0	222	2.6	150					B5/B14				
5.0	248	2.1	180				CMP071/090	B14				
3.8	293	1.5	240				CMP071/090	B14				
3.0	328	1.2	300				CMP071/090	B14				

0.37

71A2 (2800 об/мин)	560	6	5.1	5				CM040	B5/B14			
	373	8	3.7	7.5				CM040	B5/B14			
	280	11	3.0	10				CM040	B5/B14			
	187	16	2.2	15				CM040	B5/B14			
	140	21	1.5	20				CM040	B5/B14			
	112	25	1.1	25				CM040	B5/B14			
	93	29	1.3	30				CM040	B5/B14			
	70	37	0.9	40				CM040	B5/B14			
	70	37	1.6	40							CM050	B5/B14
	56	45	1.3	50							CM050	B5/B14
	47	51	1.0	60							CM050	B5/B14
	47	56	1.4	60								B14
	37	67	1.1	75							CMP071/050	B14
	31	76	1.3	90							CMP071/050	B14
56	46	2.2	50				CM063	B5/B14				
47	53	1.8	60				CM063	B5/B14				
47	58	2.7	60					B14				
37	70	2.0	75				CMP071/063	B14				
35	66	1.3	80				CM063	B5/B14				

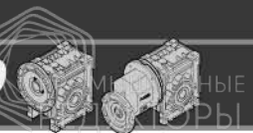


Таблицы выбора

Technical data

Таблицы выбора							Technical data									
P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				
0.37							0.37									
71A2 (2800 об/мин)	31	78	2.4	90	CM063	CMP071/063	B14	71B4 (1400 об/мин)	18	129	2.3	80	CM090		B5	
	28	76	1.1	100			B5/B14		14	151	1.8	100	CM090		B5	
	23	96	1.7	120			CMP071/063	B14	12	196	2.9	120		CMP071/090	B14	
	19	113	1.3	150			CMP071/063	B14	9.3	226	2.3	150		CMP071/090	B14	
	16	129	1.1	180			CMP071/063	B14	7.8	263	1.8	180		CMP071/090	B14	
									5.8	315	1.3	240		CMP071/090	B14	
									4.7	356	1.0	300		CMP071/090	B14	
	47	59	4.3	60			CMP071/075	B14								
	37	71	3.2	75			CMP071/075	B14								
	31	81	3.8	90			CMP071/075	B14								
	23	101	2.6	120		CMP071/075	B14	80A6 (900 об/мин)	60	47	2.0	15	CM050		B5/B14	
	19	119	2.0	150		CMP071/075	B14		45	59	1.4	20	CM050		B5/B14	
	16	136	1.7	180		CMP071/075	B14		36	71	1.1	25	CM050		B5/B14	
	12	163	1.3	240		CMP071/075	B14		30	80	1.2	30	CM050		B5/B14	
	9.3	186	1.0	300		CMP071/075	B14		36	74	1.9	25	CM063		B5/B14	
									30	82	2.3	30	CM063		B5/B14	
	16	145	2.6	180		CMP071/090	B14		23	102	1.6	40	CM063		B5/B14	
	12	178	2.0	240		CMP071/090	B14		18	120	1.3	50	CM063		B5/B14	
	9.3	204	1.6	300		CMP071/090	B14		15	137	1.0	60	CM063		B5/B14	
									15	155	1.5	60		CMP080/063	B14	
									12	182	1.1	75		CMP080/063	B14	
									10	208	1.3	90		CMP080/063	B14	
71B4 (1400 об/мин)	280	11	3.7	5	CM040		B5/B14		18	126	1.9	50	CM075		B5/B14	
	187	16	2.7	7.5	CM040		B5/B14		15	144	1.6	60	CM075		B5/B14	
	140	21	2.1	10	CM040		B5/B14		15	159	2.5	60		CMP080/075	B14	
	93	31	1.5	15	CM040		B5/B14		12	190	1.8	75		CMP080/075	B14	
	70	39	1.0	20	CM040		B5/B14		11	173	1.2	80	CM075		B5/B14	
	56	47	0.8	25	CM040		B5/B14		10	218	2.1	90		CMP080/075	B14	
	47	53	0.9	30	CM040		B5/B14		9	196	1.0	100	CM075		B5/B14	
									7.5	263	1.5	120		CMP080/075	B14	
	70	40	1.8	20	CM050		B5/B14		15	153	2.5	60	CM090		B5/B14	
	56	48	1.5	25	CM050		B5/B14		15	166	4.1	60		CMP080/090	B14	
	47	55	1.6	30	CM050		B5/B14		12	199	3.0	75		CMP080/090	B14	
	35	68	1.1	40	CM050		B5/B14		11	188	1.9	80	CM090		B5/B14	
	28	80	0.9	50	CM050		B5/B14		10	229	3.5	90		CMP080/090	B14	
	23	91	0.8	60	CM050		B5/B14		9	216	1.5	100	CM090		B5/B14	
	23	105	1.0	60		CMP071/050	B14		7.5	235	2.9	120		CMP080/090	B14	
	19	124	0.7	75		CMP071/050	B14		6.0	329	1.7	150		CMP080/090	B14	
	16	145	0.9	90		CMP071/050	B14		5.0	367	1.4	180		CMP080/090	B14	
									6.0	352	3.0	150		CMP080/110	B14	
	28	83	1.6	50	CM063		B5/B14		5.0	395	2.3	180		CMP080/110	B14	
	23	95	1.3	60	CM063		B5/B14		3.8	471	1.7	240		CMP080/110	B14	
	23	108	1.7	60		CMP071/063	B14		3.0	531	1.3	300		CMP080/110	B14	
	19	130	1.3	75		CMP071/063	B14									
	18	115	1.0	80	CM063		B5/B14		3.8	471	2.4	240		CMP080/130	B14	
	16	142	1.6	90		CMP071/063	B14		3.0	554	1.8	300		CMP080/130	B14	
	14	131	0.9	100	CM063		B5/B14									
	12	178	1.2	120		CMP071/063	B14									
	9.3	211	0.9	150		CMP071/063	B14									
	7.8	236	0.8	180		CMP071/063	B14									
	28	87	2.4	50	CM075		B5									
	23	100	2.1	60	CM075		B5									
	23	111	2.8	60		CMP071/075	B14	0.55	71B2 (2800 об/мин)	560	8	3.4	5	CM040		B5/B14
	19	134	2.1	75		CMP071/075	B14		373	13	2.5	7.5	CM040		B5/B14	
	18	121	1.6	80	CM075		B5		280	16	2.0	10	CM040		B5/B14	
	16	156	2.4	90		CMP071/075	B14		187	24	1.5	15	CM040		B5/B14	
	14	141	1.2	100	CM075		B5		140	31	1.0	20	CM040		B5/B14	
	12	193	1.7	120		CMP071/075	B14									
	9.3	226	1.4	150		CMP071/075	B14		140	32	1.7	20	CM050		B5/B14	
	7.8	254	1.2	180		CMP071/075	B14		112	38	1.3	25	CM050		B5/B14	
	5.8	297	0.8	240		CMP071/075	B14		93	44	1.5	30	CM050		B5/B14	
	4.7	334	0.7	300		CMP071/075	B14		70	56	1.1	40	CM050		B5/B14	
									56	67	0.9	50	CM050		B5/B14	

CM/СМР

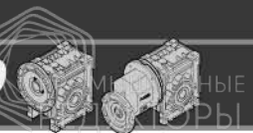


Таблицы выбора

Technical data

P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i			
0.55								0.75							
80A4 (1400 об/мин)	7.8	424	2.6	180		CMP080/130	B14	80A2 (2800 об/мин)	47	117	1.3	60		CMP080/063	B14
	5.8	512	1.9	240		CMP080/130	B14		37	141	1.0	75		CMP080/063	B14
	4.7	585	1.5	300		CMP080/130	B14		31	158	1.2	90		CMP080/063	B14
80B6 (900 об/мин)	120	37	2.5	7.5	CM050		B5/B14		47	111	1.4	60	CM075		B5/B14
	90	49	1.9	10	CM050		B5/B14		47	120	2.1	60		CMP080/075	B14
	60	69	1.4	15	CM050		B5/B14		37	145	1.6	75		CMP080/075	B14
	45	88	0.9	20	CM050		B5/B14		35	139	1.0	80	CM075		B5/B14
	45	91	1.7	20	CM063		B5/B14		31	165	1.9	90		CMP080/075	B14
	36	109	1.3	25	CM063		B5/B14		28	161	0.8	100	CM075		B5/B14
	30	123	1.5	30	CM063		B5/B14		23	205	1.3	120		CMP080/075	B14
	23	152	1.1	40	CM063		B5/B14		47	115	2.2	60	CM090		B5/B14
	18	178	0.8	50	CM063		B5/B14		47	123	3.6	60		CMP080/090	B14
	15	230	1.0	60		CMP080/063	B14		37	150	2.6	75		CMP080/090	B14
	12	270	0.8	75		CMP080/063	B14		35	145	1.6	80	CM090		B5/B14
	10	309	0.9	90		CMP080/063	B14		31	171	3.1	90		CMP080/090	B14
	18	187	1.3	50	CM075		B5/B14		28	171	1.2	100	CM090		B5/B14
	15	214	1.1	60	CM075		B5/B14		23	217	2.1	120		CMP080/090	B5/B14
	15	237	1.7	60		CMP080/075	B14		19	256	1.6	150		CMP080/090	B14
	12	283	1.2	75		CMP080/075	B14		16	293	1.3	180		CMP080/090	B14
	11	257	0.8	80	CM075		B5/B14		35	149	2.7	80	CM110		B5
	10	324	1.4	90		CMP080/075	B14		28	179	2.0	100	CM110		B5
	7.5	391	1.0	120		CMP080/075	B14		19	267	2.8	150		CMP080/110	B14
	15	228	1.7	60	CM090		B5/B14		16	307	2.2	180		CMP080/110	B14
	15	247	2.7	60		CMP080/090	B14		12	379	1.6	240		CMP080/110	B14
	12	296	2.0	75		CMP080/090	B14		9.3	444	1.2	300		CMP080/110	B14
	11	280	1.2	80	CM090		B5/B14		16	316	2.9	180		CMP080/130	B14
	10	340	2.3	90		CMP080/090	B14		12	385	2.2	240		CMP080/130	B14
	9	321	1.0	100	CM090		B5/B14		9.3	444	1.7	300		CMP080/130	B14
	7.5	350	1.9	120		CMP080/090	B14	80B4 (1400 об/мин)	187	33	2.4	7.5	CM050		B5/B14
	6.0	489	1.2	150		CMP080/090	B14		140	43	1.9	10	CM050		B5/B14
	5.0	546	0.9	180		CMP080/090	B14		93	63	1.3	15	CM050		B5/B14
	11	294	2.1	80			B5		70	81	0.9	20	CM050		B5/B14
	9	344	1.6	100	CM110		B5		56	97	0.7	25	CM050		B5/B14
	7.5	446	2.7	120	CM110		B5		47	111	0.8	30	CM050		B5/B14
	6.0	523	2.0	150		CMP080/110	B14		187	34	4.3	7.5	CM063		B5/B14
	5.0	587	1.6	180		CMP080/110	B14		140	44	3.4	10	CM063		B5/B14
	3.8	700	1.1	240		CMP080/110	B14		93	64	2.4	15	CM063		B5/B14
	3.0	789	0.9	300		CMP080/110	B14		70	83	1.6	20	CM063		B5/B14
	6.0	523	2.7	150			B14		56	100	1.4	25	CM063		B5/B14
	5.0	587	2.2	180		CMP080/130	B14		47	115	1.4	30	CM063		B5/B14
	3.8	700	1.6	240		CMP080/130	B14		35	143	1.0	40	CM063		B5/B14
	3.0	824	1.2	300		CMP080/130	B14		28	169	0.8	50	CM063		B5/B14
									23	220	0.9	60		CMP080/063	B14
									19	263	0.7	75		CMP080/063	B14
									16	289	0.8	90		CMP080/063	B14
0.75															
80A2 (2800 об/мин)	373	17	3.3	7.5	CM050		B5/B14		70	85	2.6	20	CM075		B5/B14
	280	23	2.7	10	CM050		B5/B14		56	102	2.0	25	CM075		B5/B14
	187	33	1.9	15	CM050		B5/B14		47	118	2.3	30	CM075		B5/B14
	140	43	1.3	20	CM050		B5/B14		35	149	1.6	40	CM075		B5/B14
	112	52	1.0	25	CM050		B5/B14		28	177	1.2	50	CM075		B5/B14
	93	60	1.1	30	CM050		B5/B14		23	203	1.0	60	CM075		B5/B14
	93	61	2.1	30			B5/B14		23	226	1.4	60		CMP080/075	B14
	70	78	1.4	40	CM063		B5/B14		19	271	1.0	75		CMP080/075	B14
	56	93	1.1	50	CM063		B5/B14		18	246	0.8	80	CM075		B5/B14
	47	107	0.9	60	CM063		B5/B14		16	316	1.2	90		CMP080/075	B14

CM/CMP



Таблицы выбора

Technical data

P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				
1.1								1.1								
80С4 (1400 об/мин)	18	408	1.3	80	CM110	CMP080/110	B5	90L6 (900 об/мин)	18	414	1.8	50	CM110		B5/B14	
	16	477	2.2	90					B14							
	14	480	1.0	100					B5							
	12	609	1.6	120					B14							
	9.3	717	1.3	150	CM110	CMP080/110	B14		11	588	1.0	80	CM110		B5/B14	
	7.8	821	1.0	180					B14							
	23	349	3.6	60	CM130	CMP080/130	B14		11	598	1.5	80	CM130		B5	
	19	425	2.7	75					B14							
	18	414	2.0	80	CM130	CMP080/130	B5		9	689	0.8	100	CM130		B5	
	16	477	3.1	90					B14							
	14	480	1.5	100	CM130	CMP080/130	B5		90S2 (2800 об/мин)	373	35	3.0	7.5	CM063		B5/B14
	12	600	2.3	120						B14						
	9.3	739	1.7	150	CM130	CMP080/130	B14			280	45	2.4	10	CM063		B5/B14
	7.8	847	1.3	180						B14						
5.8	1024	0.9	240	CM130	CMP080/130	B14	187	66		1.7	15	CM063		B5/B14		
90S4 (1400 об/мин)	187	50	2.9				7.5	CM063			B5/B14				140	86
140	65	2.3	10	CM063	B5/B14	112	106					0.9	25	CM063	B5/B14	
93	95	1.6	15	CM063	B5/B14	93	121	1.0		30	CM063	B5/B14				
70	122	1.1	20	CM063	B5/B14	70	160	1.1		40	CM063	B5/B14				
56	146	0.9	25	CM063	B5/B14	70	164	1.9		40	CM090		B5/B14			
47	169	1.0	30	CM063	B5/B14	56	200	1.4		50				CM090	B5/B14	
187	50	4.4	7.5	CM075		B5/B14	47	230		1.1	60	CM090		B5/B14		
140	65	3.6	10				CM075	B5/B14		47	236				1.9	60
93	95	2.6	15	CM075	B5/B14	35	299	1.3		80	CM110	B5/B14				
70	125	1.8	20	CM075	B5/B14	28	358	1.0	100	CM110	B5/B14					
56	150	1.3	25	CM075	B5/B14	90L4 (1400 об/мин)	187	68	2.1	7.5	CM063		B5/B14			
47	173	1.6	30	CM075	B5/B14		140	88	1.7	10				CM063	B5/B14	
35	219	1.1	40	CM075	B5/B14		93	129	1.2	15	CM063	B5/B14				
56	156	2.2	25	CM090			B5/B14	70	166	0.8	20	CM063		B5/B14		
47	178	2.6	30					CM090	B5/B14	187	68				3.2	7.5
35	228	1.8	40	CM090	B5/B14		140	89	2.7	10	CM075	B5/B14				
28	270	1.3	50	CM090	B5/B14		93	129	1.9	15	CM075	B5/B14				
23	311	1.1	60	CM090	B5/B14		70	170	1.3	20	CM075	B5/B14				
18	384	0.8	80	CM090	B5/B14		56	205	1.0	25	CM075	B5/B14				
35	237	3.0	40	CM110			B5/B14	47	236	1.1	30	CM075		B5/B14		
28	285	2.3	50					CM110	B5/B14	35	299				0.8	40
23	329	1.8	60	CM110	B5/B14		56	212	1.6	25	CM090		B5/B14			
18	408	1.3	80	CM110	B5/B14		47	243	1.9	30				CM090	B5/B14	
14	480	1.0	100	CM110	B5/B14		35	311	1.3	40	CM090	B5/B14				
23	329	2.7	60	CM130		B5	28	368	1.0	50	CM090		B5/B14			
18	414	2.0	80				CM130	B5	23	424				0.8	60	CM090
14	480	1.5	100	CM130	B5	35	323	2.2	40	CM110		B5/B14				
90L6 (900 об/мин)	120	75	2.2	7.5	CM063		B5/B14	28	389				1.7	50	CM110	
90	98	1.8	10	CM063				B5/B14	23	448	1.3	60	CM110	B5/B14		
60	142	1.3	15	CM063	B5/B14	18	557	0.9	80	CM110	B5/B14					
45	182	0.8	20	CM063	B5/B14	23	448	2.0	60	CM130		B5				
45	187	1.4	20	CM075		B5/B14	18	565	1.5				80	CM130	B5	
36	225	1.0	25				CM075	B5/B14	14	655	1.1	100	CM130	B5		
30	256	1.2	30	CM075	B5/B14	100LA6 (900 об/мин)	120	104	2.5	7.5	CM075		B5/B14			
23	317	0.8	40	CM075	B5/B14		90	135	2.0	10				CM075	B5/B14	
23	336	1.4	40	CM090			B5/B14	60	198	1.5	15	CM075		B5/B14		
18	397	1.0	50					CM090	B5/B14							
15	455	0.8	60	CM090	B5/B14											

CM/СМР



CM/СМР

ЧЕРВЯЧНЫЕ РЕДУКТОРЫ WORMGEARBOXES

ПРОМЫШЛЕННЫЕ РЕДУКТОРЫ

Таблицы выбора

Technical data

P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i			IEC	P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i			IEC
1.5								2.2							
100LA6 (900 об/мин)	60	201	2.4	15	CM090		B5/B14	100LA4 (1400 об/мин)	187	100	2.2	7.5	CM075		B5/B14
	45	261	1.7	20	CM090		B5/B14	140	131	1.8	10	10	CM075		B5/B14
	36	318	1.2	25	CM090		B5/B14	93	189	1.3	15	15	CM075		B5/B14
	30	363	1.5	30	CM090		B5/B14								
	23	478	1.7	40	CM110		B5/B14	187	101	3.1	7.5	7.5	CM090		B5/B14
	18	565	1.3	50	CM110		B5/B14	140	132	2.7	10	10	CM090		B5/B14
	15	649	1.1	60	CM110		B5/B14	93	194	2.1	15	15	CM090		B5/B14
	11	815	1.1	80	CM130		B5	70	252	1.5	20	20	CM090		B5/B14
	9	939	0.8	100	CM130		B5	56	311	1.1	25	25	CM090		B5/B14
								47	356	1.3	30	30	CM090		B5/B14
								70	255	2.6	20	20	CM110		B5/B14
								56	315	2.0	25	25	CM110		B5/B14
								47	360	2.1	30	30	CM110		B5/B14
								35	474	1.5	40	40	CM110		B5/B14
								28	570	1.1	50	50	CM110		B5/B14
								23	657	0.9	60	60	CM110		B5/B14
								35	456	2.3	40	40	CM130		B5
								28	563	1.7	50	50	CM130		B5
								23	657	1.4	60	60	CM130		B5
								18	828	1.0	80	80	CM130		B5
								14	960	0.8	100	100	CM130		B5
								120	154	2.5	7.5	7.5	CM090		B5/B14
								90	203	2.0	10	10	CM090		B5/B14
								60	294	1.6	15	15	CM090		B5/B14
								45	383	1.2	20	20	CM090		B5/B14
								36	467	0.8	25	25	CM090		B5/B14
								30	532	1.0	30	30	CM090		B5/B14
								36	479	1.5	25	25	CM110		B5/B14
								30	546	1.6	30	30	CM110		B5/B14
								23	700	1.2	40	40	CM110		B5/B14
								18	829	0.9	50	50	CM110		B5/B14
								18	852	1.2	50	50	CM130		B5
								15	980	1.0	60	60	CM130		B5
								120	154	2.5	7.5	7.5	CM090		B5/B14
								90	203	2.0	10	10	CM090		B5/B14
								60	294	1.6	15	15	CM090		B5/B14
								45	383	1.2	20	20	CM090		B5/B14
								36	467	0.8	25	25	CM090		B5/B14
								30	532	1.0	30	30	CM090		B5/B14
								36	479	1.5	25	25	CM110		B5/B14
								30	546	1.6	30	30	CM110		B5/B14
								23	700	1.2	40	40	CM110		B5/B14
								18	829	0.9	50	50	CM110		B5/B14
								18	852	1.2	50	50	CM130		B5
								15	980	1.0	60	60	CM130		B5
								120	154	2.5	7.5	7.5	CM090		B5/B14
								90	203	2.0	10	10	CM090		B5/B14
								60	294	1.6	15	15	CM090		B5/B14
								45	383	1.2	20	20	CM090		B5/B14
								36	467	0.8	25	25	CM090		B5/B14
								30	532	1.0	30	30	CM090		B5/B14
								36	479	1.5	25	25	CM110		B5/B14
								30	546	1.6	30	30	CM110		B5/B14
								23	700	1.2	40	40	CM110		B5/B14
								18	829	0.9	50	50	CM110		B5/B14
								18	852	1.2	50	50	CM130		B5
								15	980	1.0	60	60	CM130		B5
								120	154	2.5	7.5	7.5	CM090		B5/B14
								90	203	2.0	10	10	CM090		B5/B14
								60	294	1.6	15	15	CM090		B5/B14
								45	383	1.2	20	20	CM090		B5/B14
								36	467	0.8	25	25	CM090		B5/B14
								30	532	1.0	30	30	CM090		B5/B14
								36	479	1.5	25	25	CM110		B5/B14
								30	546	1.6	30	30	CM110		B5/B14
								23	700	1.2	40	40	CM110		B5/B14
								18	829	0.9	50	50	CM110		B5/B14
								18	852	1.2	50	50	CM130		B5
								15	980	1.0	60	60	CM130		B5
								120	154	2.5	7.5	7.5	CM090		B5/B14
								90	203	2.0	10	10	CM090		B5/B14
								60	294	1.6	15	15	CM090		B5/B14
								45	383	1.2	20	20	CM090		B5/B14
								36	467	0.8	25	25	CM090		B5/B14
								30	532	1.0	30	30	CM090		B5/B14
								36	479	1.5	25	25	CM110		B5/B14
								30	546	1.6	30	30	CM110		B5/B14
								23	700	1.2	40	40	CM110		B5/B14
								18	829	0.9	50	50	CM110		B5/B14
								18	852	1.2	50	50	CM130		B5
								15	980	1.0	60	60	CM130		B5
								120	154	2.5	7.5	7.5	CM090		B5/B14
								90	203	2.0	10	10	CM090		B5/B14
								60	294	1.6	15	15	CM090		B5/B14
								45	383	1.2	20	20	CM090		B5/B14
								36	467	0.8	25	25	CM090		B5/B14
								30	532	1.0	30	30	CM090		B5/B14
								36	479	1.5	25	25	CM110		B5/B14
								30	546	1.6	30	30	CM110		B5/B14
								23	700	1.2	40	40	CM110		B5/B14
								18	829	0.9	50	50	CM110		B5/B14
								18	852	1.2	50	50	CM130		B5
								15	980	1.0	60	60	CM130		B5
								120	154	2.5	7.5	7.5	CM090		B5/B14
								90	203	2.0	10	10	CM090		B5/B14

Таблицы выбора

Technical data

P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i				P ₁ [кВт]	n ₂ [об/мин]	M ₂ [Нм]	sf	i						
3.0																		
100LB4 (1400 об/мин)	93	264	1.5	15	CM090			B5/B14	132L6 (900 об/мин)	120	280	2.4	7.5	CM110		B5/B14		
	70	344	1.1	20	CM090			B5/B14		90	369	2.0	10	CM110		B5/B14		
	56	425	0.8	25	CM090			B5/B14		60	535	1.5	15	CM110		B5/B14		
	47	485	0.9	30	CM090			B5/B14		45	705	1.1	20	CM110		B5/B14		
	93	264	2.6	15	CM110			B5/B14		45	696	1.5	20	CM130		B5/B14		
	70	348	1.9	20	CM110			B5/B14		36	860	1.2	25	CM130		B5/B14		
	56	430	1.4	25	CM110			B5/B14		30	980	1.2	30	CM130		B5/B14		
	47	491	1.5	30	CM110			B5/B14										
	35	647	1.1	40	CM110			B5/B14										
	28	778	0.8	50	CM110			B5/B14										
35	622	1.7	40	CM130			B5											
28	767	1.3	50	CM130			B5											
23	896	1.0	60	CM130			B5											
132S6 (900 об/мин)	120	210	3.2	7.5	CM110			B5/B14	132SA2 (2800 об/мин)	373	127	3.2	7.5	CM110		B5/B14		
	90	277	2.6	10	CM110			B5/B14		280	167	2.7	10	CM110		B5/B14		
	60	401	2.0	15	CM110			B5/B14		187	248	2.0	15	CM110		B5/B14		
	45	528	1.4	20	CM110			B5/B14		140	326	1.5	20	CM110		B5/B14		
	36	653	1.1	25	CM110			B5/B14		112	403	1.2	25	CM110		B5/B14		
	36	645	1.6	25	CM130			B5/B14		140	326	2.1	20	CM130		B5/B14		
	30	735	1.6	30	CM130			B5/B14		112	403	1.6	25	CM130		B5/B14		
	23	942	1.2	40	CM130			B5/B14		93	461	1.7	30	CM130		B5/B14		
										70	600	1.3	40	CM130		B5/B14		
112M2 (2800 об/мин)	373	92	1.7	7.5	CM075			B5/B14	132S4 (1400 об/мин)	187	250	2.2	7.5	CM110		B5/B14		
	280	121	1.4	10	CM075			B5/B14		140	330	1.9	10	CM110		B5/B14		
	187	178	1.0	15	CM075			B5/B14		93	484	1.4	15	CM110		B5/B14		
	280	123	2.1	10	CM090			B5/B14		70	638	1.0	20	CM110		B5/B14		
	187	180	1.7	15	CM090			B5/B14		56	788	0.8	25	CM110		B5/B14		
	140	235	1.2	20	CM090			B5/B14		187	250	3.0	7.5	CM130		B5/B14		
	140	237	2.1	20	CM110			B5/B14		140	330	2.5	10	CM130		B5/B14		
	112	293	1.6	25	CM110			B5/B14		93	484	1.9	15	CM130		B5/B14		
	93	336	1.8	30	CM110			B5/B14		70	630	1.4	20	CM130		B5/B14		
	70	442	1.3	40	CM110			B5/B14		56	778	1.2	25	CM130		B5/B14		
56	539	0.9	50	CM110			B5/B14	47	889	1.2	30	CM130		B5/B14				
35	1141	0.9	40	CM130			B5/B14											
112M4 (1400 об/мин)	187	182	1.2	7.5	CM075			B5/B14	132SB2 (2800 об/мин)	373	173	2.4	7.5	CM110		B5/B14		
	140	237	1.0	10	CM075			B5/B14		280	228	2.0	10	CM110		B5/B14		
	187	184	1.7	7.5	CM090			B5/B14		187	338	1.5	15	CM110		B5/B14		
	140	240	1.5	10	CM090			B5/B14		140	445	1.1	20	CM110		B5/B14		
	93	352	1.1	15	CM090			B5/B14		112	550	0.9	25	CM110		B5/B14		
	70	458	0.8	20	CM090			B5/B14		187	338	2.1	15	CM130		B5/B14		
	187	182	3.1	7.5	CM110			B5/B14		140	445	1.5	20	CM130		B5/B14		
	140	240	2.6	10	CM110			B5/B14		112	550	1.2	25	CM130		B5/B14		
	93	352	1.9	15	CM110			B5/B14		93	629	1.3	30	CM130		B5/B14		
	70	464	1.4	20	CM110			B5/B14		70	819	0.9	40	CM130		B5/B14		
56	573	1.1	25	CM110			B5/B14											
47	655	1.2	30	CM110			B5/B14	132MA4 (1400 об/мин)	187	341	1.6	7.5	CM110		B5/B14			
35	862	0.8	40	CM110			B5/B14		140	450	1.4	10	CM110		B5/B14			
70	458	2.0	20	CM130			B5		93	660	1.0	15	CM110		B5/B14			
56	566	1.6	25	CM130			B5		70	870	0.8	20	CM110		B5/B14			
47	647	1.6	30	CM130			B5		187	341	2.2	7.5	CM130		B5/B14			
35	829	1.3	40	CM130			B5		140	450	1.8	10	CM130		B5/B14			
28	1023	0.9	50	CM130			B5		93	660	1.4	15	CM130		B5/B14			
									70	860	1.1	20	CM130		B5/B14			
									56	1062	0.9	25	CM130		B5/B14			
									47	1213	0.9	30	CM130		B5/B14			

CM/СМР