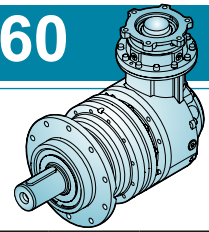


i	T ₂ [Nm]						n _{1MAX} [rpm]	T _{2MAX} [Nm]	P _t [kW]
	n ₂ x h 10'000	n ₂ x h 25'000	n ₂ x h 50'000	n ₂ x h 100'000	n ₂ x h 500'000	n ₂ x h 1'000'000			
EL2601									
4.18	36'600	31'200	27'600	25'600	18'700	15'200	1'800	45'000	41
4.89	30'400	25'900	22'900	21'600	18'300	14'900	1'800	45'000	41
6.00	22'900	19'400	17'500	16'600	14'600	13'900	1'800	43'400	41
EL2602									
14.7	36'600	31'200	27'600	25'600	17'400	14'200	3'000	45'000	25
17.0	36'600	31'200	27'600	25'600	18'500	15'000	3'000	45'000	25
20.7	32'100	29'200	27'600	25'600	18'000	14'700	3'000	45'000	25
24.2	30'400	25'900	22'900	21'600	18'300	14'900	3'000	45'000	25
28.8	29'800	25'900	22'900	21'600	18'300	14'900	3'000	45'000	25
35.3	22'900	19'400	17'500	16'600	14'600	13'900	3'000	43'400	25
EL2603									
51.7	36'600	31'200	27'600	25'600	16'900	13'800	3'800	45'000	20
59.9	36'600	31'200	27'600	25'600	18'500	15'000	3'800	45'000	20
69.4	36'600	31'200	27'600	25'600	18'500	15'000	3'800	45'000	20
84.4	36'600	31'200	27'600	25'600	18'500	15'000	3'800	45'000	20
100	36'600	31'200	27'600	25'600	18'500	15'000	3'800	45'000	20
103	32'100	29'200	27'600	25'600	18'000	14'700	3'800	45'000	20
111	27'600	25'400	23'800	22'300	15'400	12'500	3'800	45'000	20
117	30'400	25'900	22'900	21'600	18'300	14'900	3'800	45'000	20
122	32'100	29'200	27'600	25'600	18'000	14'700	3'800	45'000	20
130	30'400	25'900	22'900	21'600	17'100	13'900	3'800	45'000	20
135	32'100	29'200	27'600	25'600	17'600	14'300	3'800	45'000	20
145	25'900	24'000	22'700	21'500	17'700	14'400	3'800	45'000	20
158	30'400	25'900	22'900	21'600	18'300	14'900	3'800	45'000	20
169	29'800	25'900	22'900	21'600	18'300	14'900	3'800	45'000	20
188	29'800	25'900	22'900	21'600	18'300	14'900	3'800	45'000	20
208	22'900	19'400	17'500	16'600	14'600	13'900	3'800	43'400	20
231	22'900	19'400	17'500	16'600	14'600	13'900	3'800	43'400	20
EL2604									
182	36'600	31'200	27'600	25'600	16'300	13'300	4'000	45'000	12
211	36'600	31'200	27'600	25'600	18'100	14'700	4'000	45'000	12
244	36'600	31'200	27'600	25'600	18'500	15'000	4'000	45'000	12
256	36'600	31'200	27'600	25'600	17'400	14'200	4'000	45'000	12
283	36'600	31'200	27'600	25'600	18'500	15'000	4'000	45'000	12
297	36'600	31'200	27'600	25'600	18'500	15'000	4'000	45'000	12
344	36'600	31'200	27'600	25'600	18'500	15'000	4'000	45'000	12
360	36'600	31'200	27'600	25'600	17'400	14'200	4'000	45'000	12
408	36'600	31'200	27'600	25'600	18'500	15'000	4'000	45'000	12
428	36'600	31'200	27'600	25'600	17'400	14'200	4'000	45'000	12
496	36'600	31'200	27'600	25'600	18'500	15'000	4'000	45'000	12
551	32'100	29'200	27'600	25'600	17'600	14'300	4'000	45'000	12
585	36'600	31'200	27'600	25'600	18'500	15'000	4'000	45'000	12
670	32'100	29'200	27'600	25'600	17'600	14'300	4'000	45'000	12
711	32'100	29'200	27'600	25'600	18'000	14'700	4'000	45'000	12
796	32'100	29'200	27'600	25'600	17'600	14'300	4'000	45'000	12
844	32'100	29'200	27'600	25'600	18'000	14'700	4'000	45'000	12
938	32'100	29'200	27'600	25'600	17'600	14'300	4'000	45'000	12
987	30'400	25'900	22'900	21'600	18'300	14'900	4'000	45'000	12
1096	30'400	25'900	22'900	21'600	18'300	14'900	4'000	45'000	12
1172	29'800	25'900	22'900	21'600	18'300	14'900	4'000	45'000	12
1245	27'200	25'700	24'700	24'700	18'000	14'700	4'000	45'000	12
1302	29'800	25'900	22'900	21'600	18'300	14'900	4'000	45'000	12
1383	30'000	28'400	27'400	25'600	17'600	14'300	4'000	45'000	12
1455	30'400	25'900	22'900	21'600	18'300	14'900	4'000	45'000	12
1616	30'400	25'900	22'900	21'600	18'300	14'900	4'000	45'000	12
1729	29'800	25'900	22'900	21'600	18'300	14'900	4'000	45'000	12
1920	29'800	25'900	22'900	21'600	18'300	14'900	4'000	45'000	12
2122	22'900	19'400	17'500	16'600	14'600	13'900	4'000	43'400	12
2356	22'900	19'400	17'500	16'600	14'600	13'900	4'000	43'400	12

Altri rapporti disponibili a richiesta / More ratios available on request / Weitere Übersetzungsverhältnisse auf Wunsch möglich



i	T ₂ [Nm]						n _{1MAX} [rpm]	T _{2MAX} [Nm]	P _t [kW]
	n ₂ x h 10'000	n ₂ x h 25'000	n ₂ x h 50'000	n ₂ x h 100'000	n ₂ x h 500'000	n ₂ x h 1'000'000			
EC2602									
12.5	17'700	17'350	14'800	12'000	7'450	6'050	2'500	45'000	35
14.7	20'600	20'250	16'500	13'400	8'300	6'750	2'500	45'000	35
18.0	22'900	19'400	17'450	15'450	9'550	7'750	2'500	43'400	35
22.3	14'450	12'600	11'650	11'150	7'600	6'200	2'500	45'000	35
27.3	17'200	15'000	14'100	13'500	8'800	7'150	2'500	43'400	35
EC2603									
44.1	24'500	21'650	17'600	14'300	8'800	7'150	3'000	45'000	16
51.1	27'750	24'000	19'500	15'850	9'800	7'950	3'000	45'000	16
62.1	32'100	27'500	22'350	18'150	11'200	9'100	3'000	45'000	16
72.6	30'350	25'850	22'850	20'250	12'500	10'150	3'000	45'000	16
86.3	29'800	25'850	22'850	21'550	14'100	11'450	3'000	45'000	16
96.1	20'350	19'250	17'450	16'550	10'350	8'400	3'000	43'400	16
106	22'900	19'400	17'450	16'550	14'600	13'200	3'000	43'400	16
112	23'450	22'200	21'250	18'650	11'500	9'350	3'000	45'000	16
131	27'150	25'650	22'850	20'800	12'850	10'450	3'000	45'000	16
161	22'900	19'400	17'450	16'550	14'600	12'050	3'000	43'400	16
EC2604									
155	36'550	31'200	27'600	25'550	16'900	13'750	3'000	45'000	11
180	36'550	31'200	27'600	25'550	18'450	14'950	3'000	45'000	11
208	36'550	31'200	27'600	25'550	18'450	14'950	3'000	45'000	11
218	36'550	31'200	27'600	25'550	17'400	14'150	3'000	45'000	11
235	36'550	31'200	27'600	25'550	16'900	13'750	3'000	45'000	11
253	36'550	31'200	27'600	25'550	18'450	14'950	3'000	45'000	11
273	36'550	31'200	27'600	25'550	18'450	14'950	3'000	45'000	11
301	36'550	31'200	27'600	25'550	18'450	14'950	3'000	45'000	11
316	36'550	31'200	27'600	25'550	18'450	14'950	3'000	45'000	11
332	36'550	31'200	27'600	25'550	17'400	14'150	3'000	45'000	11
365	32'100	29'150	27'600	25'550	18'000	14'650	3'000	45'000	11
384	36'550	31'200	27'600	25'550	18'450	14'950	3'000	45'000	11
406	32'100	29'150	27'600	25'550	17'600	14'300	3'000	45'000	11
457	36'550	31'200	27'600	25'550	18'450	14'950	3'000	45'000	11
507	29'800	25'850	22'850	21'550	18'300	14'900	3'000	45'000	11
555	32'100	29'150	27'600	25'550	18'000	14'650	3'000	45'000	11
616	32'100	29'150	27'600	25'550	17'600	14'300	3'000	45'000	11
649	30'350	25'850	22'850	21'550	18'300	14'900	3'000	45'000	11
721	30'350	25'850	22'850	21'550	18'300	14'900	3'000	45'000	11
771	29'800	25'850	22'850	21'550	18'300	14'900	3'000	45'000	11
856	29'800	25'850	22'850	21'550	18'300	14'900	3'000	45'000	11
946	22'900	19'400	17'450	16'550	14'600	13'850	3'000	43'400	11
1050	22'900	19'400	17'450	16'550	14'600	13'850	3'000	43'400	11

Altri rapporti disponibili a richiesta / More ratios available on request / Weitere Übersetzungsverhältnisse auf Wunsch möglich