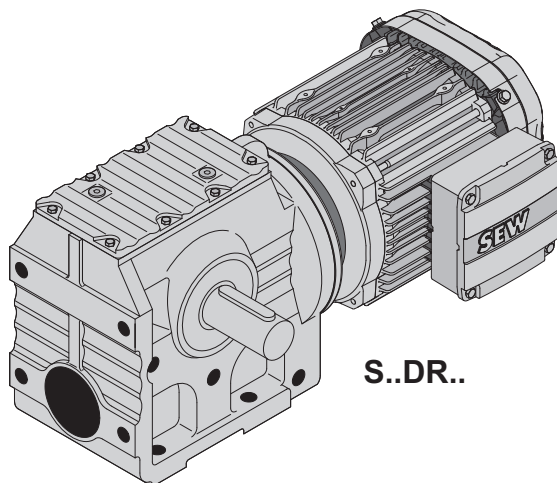
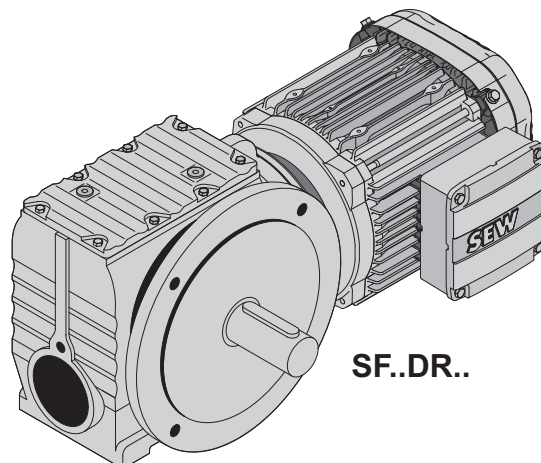
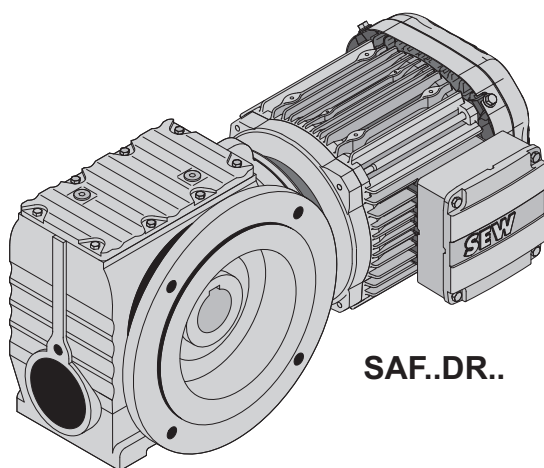
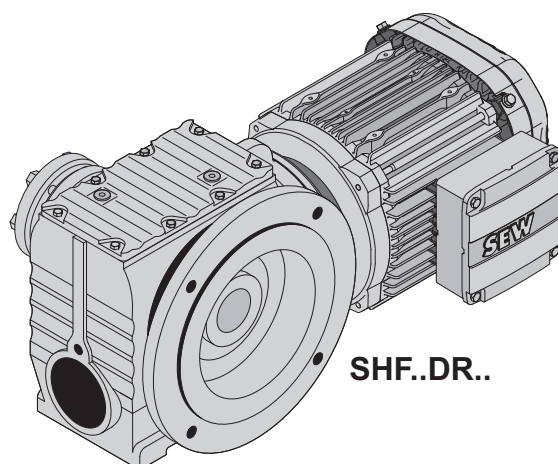


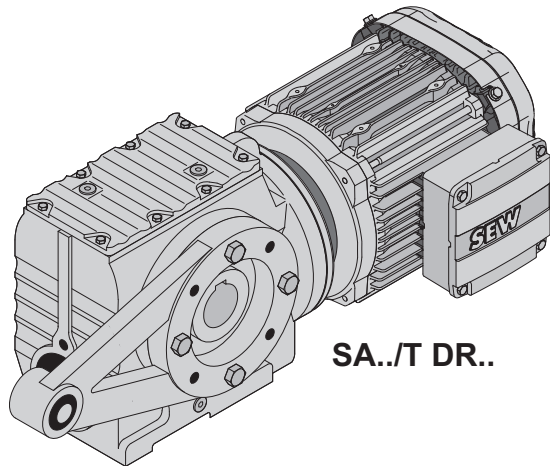
11 Motoréducteurs à roue et vis sans fin

11.1 Exécutions S..DRN..

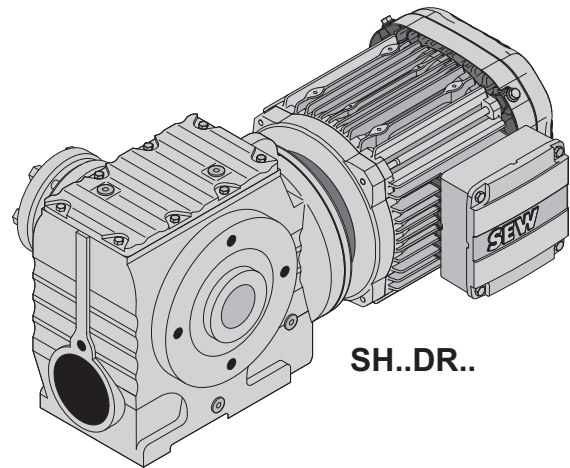
**S..DR..****SF..DR..****SAF..DR..****SHF..DR..**

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24832944/FR – 09/2018

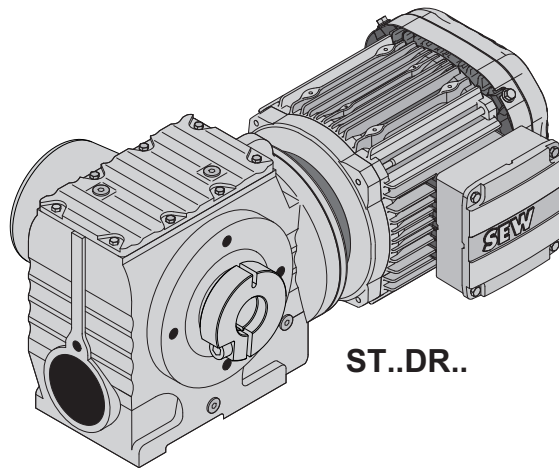


SA../T DR..

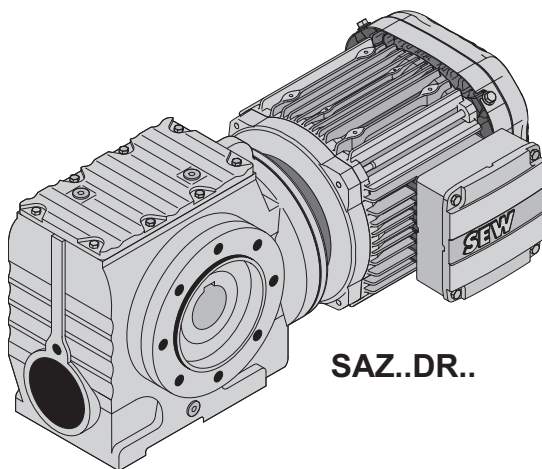


SH..DR..

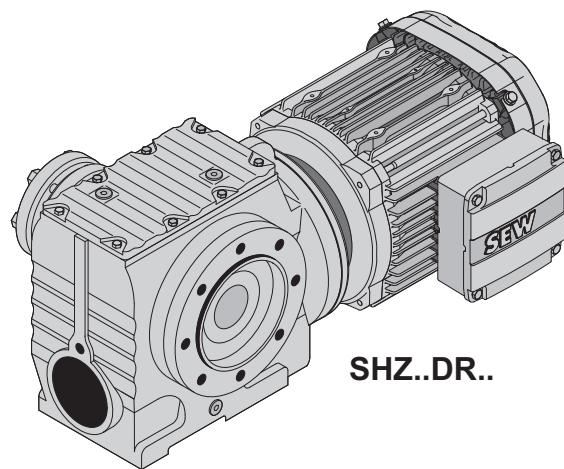
11



ST..DR..



SAZ..DR..



SHZ..DR..

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24832944/FR – 09/2018

11.2 Combinaisons possibles S..DRN..

S37, $n_e=1400 \text{ min}^{-1}$					92 Nm		
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\varphi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L
 2							
8.9	92	3000	-	157.43			
9.7	92	3000	-	144.40*			
11	91	3000	-	122.94			
13	88	3000	-	106.00*			
14	87	3000	-	98.80*			
16	86	3000	-	86.36			
17	85	3000	-	80.96			
20	84	3000	-	71.44*			
22	82	3000	-	63.33			
25	81	3000	-	55.93			
26	80	3000	-	53.83			
27	81	3000	-	51.30*			
32	81	3000	-	43.68			
37	79	3000	-	37.66			
40	78	3000	-	35.10*			
46	76	2860	-	30.68			
49	75	2800	-	28.76			
55	74	2660	-	25.38*			
62	73	2530	-	22.50*			
70	52	2470	-	19.89			
73	71	2380	-	19.13*			
77	52	2380	-	18.24*			
90	50	2240	-	15.53			
105	49	2110	-	13.39			
112	48	2060	-	12.48*			
128	48	1940	-	10.91			
137	47	1900	-	10.23			
155	46	1810	-	9.02*			
175	45	1730	-	8.00*			
206	43	1630	-	6.80*			
221	35	1670	-	6.33			
260	34	1570	-	5.38			
288	33	1520	-	4.86*			
353	32	1400	-	3.97			
S37R17, $n_e=1400 \text{ min}^{-1}$					92 Nm		
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\varphi_{(R)}$ °	i	DR2S 56M	DRN 63MS 63M 71MS 71M 80MK	DRN 80M
 2  3							
0.14	92	3000	-	10037			
0.16	92	3000	-	8654			
0.17	92	3000	-	8066			

S37R17, $n_e=1400 \text{ min}^{-1}$					92 Nm		
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DR2S 56M	DRN 63MS 63M 71MS 71M 80MK	DRN 80M
0.20	92	3000	-	7051			
0.23	92	3000	-	6079			
0.26	92	3000	-	5431			
0.29	92	3000	-	4747			
0.34	92	3000	-	4155			
0.39	92	3000	-	3632			
0.49	92	3000	-	2866			
0.57	92	3000	-	2471			
0.65	92	3000	-	2160			
0.74	92	3000	-	1887			
0.84	92	3000	-	1665			
0.96	92	3000	-	1456			
1.1	92	3000	-	1271			
1.2	92	3000	-	1121			
1.4	92	3000	-	994			
1.6	92	3000	-	869			
 2  2							
1.8	92	3000	-	774			
2.1	92	3000	-	666			
2.3	92	3000	-	596			
2.7	92	3000	-	521			
3.1	92	3000	-	456			
3.5	92	3000	-	398			
4.0	92	3000	-	351			
4.6	92	3000	-	303			
5.3	92	3000	-	265			
6.0	92	3000	-	232			
6.9	92	3000	-	202			
7.8	92	3000	-	179			
8.9	92	3000	-	158			
9.7	92	3000	-	144			
12	92	3000	-	118			
13	92	3000	-	110*			

S47, $n_e=1400 \text{ min}^{-1}$					170 Nm			
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L
 2								
7.0	170	5340	-	201.00*				
7.6	170	5340	-	184.80*				
8.9	170	5340	-	158.12				
10	168	5350	-	137.05				
11	168	5350	-	128.10*				
13	168	5350	-	110.73				
15	168	5350	-	94.08*				

S47, $n_e=1400 \text{ min}^{-1}$					170 Nm			
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L
17	167	5360	-	84.00*				
20	167	5360	-	71.75*				
20	155	5370	-	69.39				
21	167	5360	-	67.20*				
22	155	5370	-	63.80*				
25	165	5320	-	56.61				
26	155	5150	-	54.59				
30	155	4850	-	47.32				
32	155	4710	-	44.22*				
37	155	4420	-	38.23				
43	155	4120	-	32.48*				
48	155	3920	-	29.00*				
57	155	3650	-	24.77				
60	152	3570	-	23.20*				
69	110	3370	-	20.33				
72	144	3370	-	19.54				
79	110	3160	-	17.62				
85	110	3060	-	16.47*				
98	110	2850	-	14.24				
116	109	2650	-	12.10*				
130	109	2500	-	10.80*				
152	109	2310	-	9.23*				
162	109	2230	-	8.64*				
192	103	2110	-	7.28				
205	78	2300	-	6.83				
219	76	2260	-	6.40*				
260	74	2110	-	5.39				
294	72	2010	-	4.76				
350	61	1980	-	4.00*				

S47R17, $n_e=1400 \text{ min}^{-1}$					185 Nm		
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DR2S 56M	DRN 63MS 63M 71MS 71M 80MK	DRN 80M
 2  3							
0.11	185	5250	-	12909			
0.13	185	5250	-	11189			
0.13	185	5250	-	10374			
0.16	185	5250	-	8992			
0.18	185	5250	-	7860			
0.20	185	5250	-	6887			
0.23	185	5250	-	6055			
0.26	185	5250	-	5292			
0.30	185	5250	-	4637			
0.34	185	5250	-	4092			
0.39	185	5200	-	3582			
0.45	185	5200	-	3131			

S47R17, $n_e=1400 \text{ min}^{-1}$					185 Nm		
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DR2S 56M	DRN 63MS 63M 71MS 71M 80MK	DRN 80M
0.52	185	5200	-	2714			
0.58	185	5200	-	2412			
0.66	185	5200	-	2131			
0.75	185	5200	-	1863			
0.84	185	5200	-	1663			
0.98	185	5200	-	1435			
1.1	185	5200	-	1254			
1.2	185	5200	-	1120			
1.3	185	5200	-	1083			
1.5	183	5210	-	956			
 2  2							
1.5	185	5200	-	965			
1.6	185	5200	-	865			
1.9	185	5200	-	750			
2.1	185	5200	-	655			
2.4	185	5200	-	574			
2.8	185	5200	-	506			
3.2	185	5200	-	438			
3.6	185	5200	-	388			
4.2	185	5200	-	336			
4.8	185	5200	-	294			
5.4	185	5260	-	257*			
6.1	185	5200	-	229			
7.0	185	5200	-	200			
7.5	185	5200	-	187			
8.5	185	5200	-	165			
9.5	185	5200	-	148			
11	185	5200	-	131			

S57, n _e =1400 min ⁻¹					295 Nm			
n _a min ⁻¹	M _{amax} Nm	F _{Ra} N	Φ _(/R) °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L
 2								
7.0	295	7130	-	201.00*				
7.6	295	7130	-	184.80*				
8.9	295	7130	-	158.12				
10	295	7130	-	137.05				
11	295	7130	-	128.10*				
13	295	7130	-	110.73				
15	295	7130	-	94.08*				
17	295	7130	-	84.00*				
20	290	7170	-	71.75*				
20	245	7520	-	69.39				
21	285	7220	-	67.20*				
22	245	7520	-	63.80*				

24832944/FR – 09/2018

S57, $n_e=1400 \text{ min}^{-1}$					295 Nm			
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L
25	265	7370	-	56.61				
26	245	7520	-	54.59				
30	245	7520	-	47.32				
32	245	7520	-	44.22*				
37	245	7320	-	38.23				
43	245	6840	-	32.48*				
48	245	6520	-	29.00*				
57	245	6100	-	24.77				
60	245	5930	-	23.20*				
69	168	5690	-	20.33				
72	215	5720	-	19.54				
79	168	5350	-	17.62				
85	168	5200	-	16.47*				
98	169	4860	-	14.24				
116	169	4520	-	12.10*				
130	169	4290	-	10.80*				
152	169	3990	-	9.23*				
162	166	3900	-	8.64*				
192	146	3790	-	7.28				
205	100	4100	-	6.83				
219	98	4010	-	6.40*				
260	95	3760	-	5.39				
294	93	3590	-	4.76				
350	88	3380	-	4.00*				

S57R17, $n_e=1400 \text{ min}^{-1}$					330 Nm		
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DR2S 56M	DRN 63MS 63M 71MS 71M 80MK	DRN 80M
 2  3							
0.11	330	6800	-	12909			
0.13	330	6800	-	11189			
0.13	330	6800	-	10374			
0.16	330	6800	-	8992			
0.18	330	6800	-	7860			
0.20	330	6800	-	6887			
0.23	330	6800	-	6055			
0.26	330	6800	-	5292			
0.30	330	6800	-	4637			
0.34	330	6800	-	4092			
0.39	330	6800	-	3628			
0.45	300	7080	-	3131			
0.52	300	7080	-	2714			
0.58	300	7080	-	2412			
0.66	300	7080	-	2131			
0.75	300	7080	-	1863			
0.84	300	7080	-	1663			

S57R17, $n_e=1400 \text{ min}^{-1}$					330 Nm		
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DR2S 56M	DRN 63MS 63M 71MS 71M 80MK	DRN 80M
0.98	300	7080	-	1435			
1.1	300	7080	-	1254			
1.3	300	7080	-	1083			
 2  2							
1.5	300	7080	-	965			
1.6	300	7080	-	865			
1.9	300	7080	-	750			
2.1	300	7080	-	655			
2.4	300	7080	-	574			
2.8	300	7080	-	506			
3.2	300	7080	-	438			
3.6	300	7080	-	388			
4.2	300	7080	-	336			
4.8	300	7080	-	294			
5.2	300	7080	-	269			
6.1	300	7080	-	229			
6.9	300	7080	-	204			
7.5	300	7080	-	187			
8.5	300	7080	-	165			
11	300	7080	-	131			

S67, $n_e=1400 \text{ min}^{-1}$					520 Nm					
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L	DRN 112M	DRN 132S 132M
6.4	520	8680	-	217.41						
7.4	520	8680	-	190.11						
7.8	520	8680	-	180.60*						
8.8	520	8680	-	158.45						
10	520	8680	-	134.40*						
12	520	8680	-	121.33						
13	520	8680	-	106.75*						
14	520	8680	-	100.80*						
16	520	8680	-	85.83						
18	520	8680	-	78.00*						
19	480	9020	-	75.06						
21	520	8680	-	67.57						
21	480	9020	-	65.63						
22	480	9020	-	62.35*						
24	500	8850	-	58.80*						
26	480	8670	-	54.70						
30	480	8060	-	46.40*						
33	480	7690	-	41.89						
38	480	7250	-	36.85						
40	480	7060	-	34.80*						

S67, $n_e=1400 \text{ min}^{-1}$						520 Nm				
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L	DRN 112M	DRN 132S 132M
47	480	6540	-	29.63						
52	480	6240	-	26.93						
57	340	6040	-	24.44						
60	480	5810	-	23.33						
60	340	5890	-	23.22*						
69	340	5520	-	20.37						
69	425	5760	-	20.30*						
81	340	5080	-	17.28*						
90	340	4820	-	15.60*						
102	340	4510	-	13.73*						
108	340	4310	-	12.96*						
127	340	3660	-	11.03						
140	340	3290	-	10.03						
161	335	2860	-	8.69						
185	295	3220	-	7.56*						

S67R37, $n_e=1400 \text{ min}^{-1}$						570 Nm			
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L	
 2  3									
0.07	570	8190	-	21362*					
0.07	570	8190	-	19594*					
0.08	570	8190	-	18120*					
0.08	570	8190	-	16682					
0.10	570	8190	-	14383					
0.11	570	8190	-	12774					
0.13	570	8190	-	11013					
0.14	570	8190	-	9694*					
0.16	570	8190	-	8529*					
0.19	570	8190	-	7455*					
0.21	570	8190	-	6531					
0.24	570	8190	-	5759					
0.28	570	8190	-	4965					
0.32	570	8190	-	4410					
0.36	570	8190	-	3880					
0.41	570	8190	-	3432					
0.48	570	8190	-	2944*					
0.53	570	8190	-	2630					
0.61	570	8190	-	2279					
0.70	570	8190	-	2014					
0.79	570	8190	-	1772					
0.90	570	8190	-	1559					
1.0	570	8190	-	1363					
1.2	570	8190	-	1194					
1.3	570	8190	-	1045					
1.5	570	8190	-	914					

S67R37, $n_e=1400 \text{ min}^{-1}$					570 Nm			
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L
 2  2								
1.7	570	8190	-	809				
2.0	570	8190	-	712				
2.3	570	8190	-	615				
2.6	570	8190	-	543				
3.0	570	8190	-	469				
3.3	570	8190	-	424				
3.8	570	8190	-	365				
4.4	570	8190	-	319				
5.0	570	8190	-	281				
5.7	570	8190	-	246				
6.3	570	8190	-	221				
7.1	570	8190	-	198				
8.3	570	8190	-	168				
9.0	570	8190	-	156				

S77, $n_e=1400 \text{ min}^{-1}$					1270 Nm						
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L	DRN 112M	DRN 132S 132M	DRN 132L 160M 160L
 2											
5.5	1270	11700	-	256.47							
6.2	1270	11700	-	225.26							
6.5	1270	11700	-	214.00*							
7.4	1270	11700	-	189.09							
8.7	1260	11800	-	161.60*							
9.4	1240	12000	-	148.15							
11	1210	12200	-	130.00*							
11	1200	12300	-	123.20*							
13	1170	12600	-	107.83							
14	1140	12800	-	97.14							
16	1100	13100	-	85.22							
19	1070	12800	-	75.20*							
19	1100	11900	-	75.09							
20	1100	11600	-	71.33							
21	1040	12300	-	66.67							
22	1100	10900	-	63.03							
25	990	11600	-	56.92							
26	1100	10100	-	53.87							
28	1100	9650	-	49.38							
32	1100	9010	-	43.33							
34	1100	8750	-	41.07							
39	1100	8140	-	35.94							
43	1090	7720	-	32.38							
49	1050	7370	-	28.41							
56	1020	7010	-	25.07							

S77, n _e =1400 min ⁻¹										1270 Nm	
n _a min ⁻¹	M _{amax} Nm	F _{Ra} N	φ _(/R) °	i	DRN	DRN	DRN	DRN	DRN	DRN	DRN
					63MS 63M 71MS 71M 80MK	80M 90S	90L	100LS 100L	112M	132S 132M	132L 160M 160L
61	705	5960	-	22.89							
63	980	6740	-	22.22							
67	705	5380	-	20.99							
74	930	6390	-	18.97							
76	705	4550	-	18.42							
80	710	4120	-	17.45							
92	710	3320	-	15.28							
102	710	2710	-	13.76							
116	720	1800	-	12.07							
131	720	1130	-	10.65							
148	725	415	-	9.44							
174	680	440	-	8.06							

S77R37, n _e =1400 min ⁻¹					1270 Nm			
n _a min ⁻¹	M _{amax} Nm	F _{Ra} N	Φ _(/R) °	i	DRN	DRN	DRN	DRN
					63MS 63M 71MS 71M 80MK	80M 90S	90L	100LS 100L
🔧 2 🔧 3								
0.05	1270	11700	-	25493				
0.06	1270	11700	-	21787				
0.07	1270	11700	-	19907				
0.08	1270	11700	-	17013				
0.10	1270	11700	-	14668				
0.11	1270	11700	-	13110				
0.12	1270	11700	-	11569				
0.14	1270	11700	-	9887				
0.16	1270	11700	-	8817				
0.18	1270	11700	-	7735				
0.21	1270	11700	-	6735				
0.24	1270	11700	-	5943				
0.27	1270	11700	-	5214				
0.30	1270	11700	-	4618				
0.35	1270	11700	-	3992				
0.40	1270	11700	-	3540				
0.45	1270	11700	-	3098				
0.51	1240	12000	-	2753				
0.59	1240	12000	-	2374				
0.67	1240	12000	-	2083				
0.77	1240	12000	-	1813				
0.80	1240	12000	-	1745				
0.88	1240	12000	-	1600				
1.00	1240	12000	-	1404				
1.1	1240	12000	-	1245				

S77R37, $n_e=1400 \text{ min}^{-1}$					1270 Nm			
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L
 2  2								
1.3	1240	12000	-	1100				
1.5	1240	12000	-	954				
1.7	1240	12000	-	837				
2.0	1240	12000	-	714				
2.2	1240	12000	-	637				
2.4	1240	12000	-	574				
2.8	1240	12000	-	499				
3.2	1240	12000	-	438				
3.6	1240	12000	-	389				
4.3	1240	12000	-	327				
4.8	1240	12000	-	289				
5.6	1240	12000	-	250				
6.4	1240	12000	-	219				

S87, $n_e=1400 \text{ min}^{-1}$					2280 Nm							
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L	DRN 112M	DRN 132S 132M	DRN 132L 160M 160L	DRN 180M 180L
 2												
4.9	2280	27900	-	288.00*								
5.4	2280	27900	-	258.18								
6.3	2280	27900	-	222.40*								
6.9	2260	28000	-	202.96								
7.8	2210	28100	-	180.00*								
9.3	2150	28200	-	151.30								
10	2100	28300	-	139.05								
11	2060	28300	-	123.48								
13	2000	28400	-	110.40*								
14	1960	28500	-	99.26								
15	1510	29100	-	91.20*								
16	1880	28600	-	86.15								
17	1600	29000	-	81.76								
18	1820	28700	-	77.14								
20	1600	29000	-	70.43								
22	1600	29000	-	64.27								
22	1700	28900	-	64.00*								
25	1600	29000	-	57.00*								
29	1600	29000	-	47.91								
32	1600	29000	-	44.03								
36	1600	28200	-	39.10								
40	1600	27100	-	34.96*								
45	1600	26000	-	31.43								
51	1600	24700	-	27.28								
55	1240	23400	-	25.50*								
57	1600	23700	-	24.43								
65	1240	21800	-	21.43								
69	1600	22100	-	20.27								

S87, n _e =1400 min ⁻¹										2280 Nm		
n _a min ⁻¹	M _{amax} Nm	F _{Ra} N	Φ _(/R) °	i	DRN	DRN	DRN	DRN	DRN	DRN	DRN	
					71MS 71M 80MK	80M 90S	90L	100LS 100L	112M	132S 132M	132L 160M 160L	180M 180L
71	1240	21100	-	19.70								
80	1240	20200	-	17.49								
90	1240	19300	-	15.64*								
100	1240	18500	-	14.06								
115	1240	17400	-	12.21								
128	1240	16400	-	10.93								
154	1140	15900	-	9.07								
178	1010	15700	-	7.88								

S87R57, n _e =1400 min ⁻¹										2500 Nm	
n _a min ⁻¹	M _{amax} Nm	F _{Ra} N	Φ _(/R) °	i	DRN	DRN	DRN	DRN	DRN	DRN	
					63MS 63M 71MS 71M 80MK	80M 90S	90L	100LS 100L	112M	132S 132M	
 2  3											
0.05	2500	27500	-	25987							
0.06	2500	27500	-	23940							
0.07	2500	27500	-	20568							
0.08	2500	27500	-	18265							
0.08	2500	27500	-	16774							
0.09	2500	27500	-	14820							
0.11	2500	27500	-	13160							
0.12	2500	27500	-	11200							
0.14	2500	27500	-	9904							
0.16	2500	27500	-	8549							
0.18	2500	27500	-	7643							
0.21	2500	27500	-	6706							
0.24	2500	27500	-	5875							
0.27	2500	27500	-	5187							
0.30	2500	27500	-	4606							
0.36	2500	27500	-	3872							
 2  2											
0.40	2500	27500	-	3475							
0.48	2500	27500	-	2905							
0.54	2500	27500	-	2586							
0.60	2500	27500	-	2335							
0.68	2500	27500	-	2054							
0.77	2500	27500	-	1824							
0.86	2500	27500	-	1631*							
1.1	2500	27500	-	1332							
1.2	2500	27500	-	1191							
1.4	2500	27500	-	1032*							
1.5	2500	27500	-	930							
1.7	2500	27500	-	831							
1.9	2500	27500	-	719							
2.2	2500	27500	-	624							
2.5	2500	27500	-	558							
2.9	2500	27500	-	485							
3.2	2450	27600	-	435							

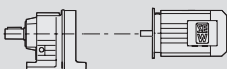
S87R57, $n_e=1400 \text{ min}^{-1}$					2500 Nm					
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L	DRN 112M	DRN 132S 132M
3.7	2450	27600	-	378						
4.3	2400	27700	-	323						
5.0	2400	27700	-	281						
5.5	1980	28400	-	255						
6.3	1980	28400	-	222						
6.8	1980	28400	-	205						

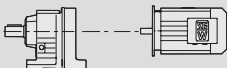
S97, n _e =1400 min ⁻¹					4000 Nm								
n _a min ⁻¹	M _{amax} Nm	F _{Ra} N	Φ _(R) °	i	DRN	DRN	DRN	DRN	DRN	DRN	DRN	DRN	DRN
					71MS 71M 80MK	80M 90S	90L	100LS 100L	112M	132S 132M	132L 160M 160L	180M 180L	200L 225S
🔧 2													
4.9	4000	33200	-	286.40*									
5.3	4000	33200	-	262.22									
6.0	4000	33200	-	231.67									
7.1	4000	33200	-	196.52									
7.7	3920	33400	-	180.95									
8.7	3840	33500	-	161.74									
9.6	3730	33700	-	145.60*									
11	3650	33900	-	131.85									
12	3510	34100	-	116.92									
13	3440	34300	-	105.71									
16	3240	34600	-	89.60*									
17	3230	34600	-	80.85									
18	3080	34800	-	78.26									
20	3300	34500	-	71.43									
21	2900	35100	-	65.45									
23	3300	34500	-	60.59									
25	3300	34500	-	55.79									
28	3300	34500	-	49.87									
31	3300	34100	-	44.89									
34	3300	32800	-	40.65									
39	3300	31300	-	36.05									
43	3200	30400	-	32.60									
51	3010	29000	-	27.63									
53	2600	26100	-	26.39									
58	2870	28000	-	24.13									
59	2600	24500	-	23.59									
66	2600	22800	-	21.23									
73	2600	21200	-	19.23									
82	2570	19700	-	17.05									
91	2470	19400	-	15.42									
107	2330	18800	-	13.07									
123	2210	18400	-	11.41									
147	2040	18200	-	9.55									
169	1770	18800	-	8.26									

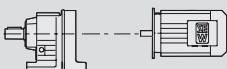
S97R57, $n_e=1400 \text{ min}^{-1}$					4200 Nm					
n_a min^{-1}	M_{amax} Nm	F_{Ra} N	$\Phi_{(R)}$ °	i	DRN 63MS 63M 71MS 71M 80MK	DRN 80M 90S	DRN 90L	DRN 100LS 100L	DRN 112M	DRN 132S 132M
 2  3										
0.04	4200	32800	-	33818						
0.04	4200	32800	-	31154						
0.05	4200	32800	-	27847						
0.06	4200	32800	-	24641						
0.07	4200	32800	-	21537						
0.07	4200	32800	-	18749*						
0.09	4200	32800	-	16233						
0.10	4200	32800	-	14576						
0.11	4200	32800	-	12752						
0.12	4200	32800	-	11267						
0.14	4200	32800	-	10078						
0.16	4200	32800	-	8608						
0.19	4200	32800	-	7554						
0.21	4200	31300	-	6640						
0.24	4200	31300	-	5780*						
0.28	4200	31300	-	4937						
0.32	4200	31300	-	4444						
0.35	4200	31300	-	4017						
0.41	4200	31300	-	3453						
0.45	4200	31300	-	3108						
0.53	4200	31300	-	2654						
0.60	4200	31300	-	2329						
0.67	4200	31300	-	2081						
0.75	4200	31300	-	1860						
0.89	4200	31300	-	1574*						
 2  2										
1.0	4200	31300	-	1394						
1.1	4200	31300	-	1223						
1.3	4200	31300	-	1070						
1.5	4200	31300	-	928						
1.7	4200	31300	-	824						
2.0	4200	32800	-	714						
2.2	4200	31300	-	626*						
2.6	4200	31300	-	538						
2.9	4200	31400	-	484*						
3.3	4200	31400	-	420						
3.7	4200	31400	-	376						
4.3	4200	31500	-	327						
4.9	4200	31500	-	287						
5.6	4200	31500	-	252						
6.4	4200	31600	-	219						
6.8	4200	31600	-	205						

11.3 Tableaux de sélection S..DRN.. en kW

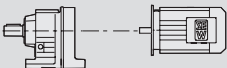
P _m = 0.12 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
0.12	4740	11267	25100	0.90	S	97R57	DRN	63MS4	170	797
0.14	4330	10078	32500	0.95	SF	97R57	DRN	63MS4	200	797
0.16	3590	8608	34000	1.15	SA	97R57	DRN	63MS4	165	797
0.18	3180	7554	34700	1.30	SAF	97R57	DRN	63MS4	190	797
0.21	2690	6706	27100	0.95	S	87R57	DRN	63MS4	110	797
0.23	2400	5875	27700	1.05	SF	87R57	DRN	63MS4	130	797
0.27	1980	5187	28500	1.25	SA	87R57	DRN	63MS4	105	797
0.30	1760	4606	28800	1.40	SAF	87R57	DRN	63MS4	120	797
0.36	1460	3872	29200	1.70						
0.39	1370	3540	7230	0.90						
0.45	1200	3098	12300	1.05						
0.58	1320	2374	10600	0.95	S	77R37	DRN	63MS4	59	797
0.66	1160	2083	12600	1.05	SF	77R37	DRN	63MS4	68	797
0.76	980	1813	13900	1.25	SA	77R37	DRN	63MS4	58	797
0.79	930	1745	14200	1.30	SAF	77R37	DRN	63MS4	65	797
0.86	860	1600	14600	1.45						
0.98	755	1404	15100	1.65						
1.1	660	1245	15500	1.90						
1.2	585	1194	7990	0.95	S	67R37	DRN	63MS4	40	797
1.3	530	1045	8560	1.05	SF	67R37	DRN	63MS4	46	797
1.5	455	914	9180	1.25	SA	67R37	DRN	63MS4	41	797
					SAF	67R37	DRN	63MS4	45	797
1.7	415	809	9460	1.35						
1.9	365	712	9770	1.55	S	67R37	DRN	63MS4	39	797
2.2	305	615	10100	1.85	SF	67R37	DRN	63MS4	46	797
2.5	275	543	10200	2.1	SA	67R37	DRN	63MS4	40	797
2.9	225	469	10400	2.5	SAF	67R37	DRN	63MS4	45	797
3.3	200	424	10500	2.8						
3.8	187	365	10500	3.0						
2.1	325	655	6800	0.90						
2.4	285	574	7200	1.05	S	57R17	DRN	63MS4	21	797
2.7	250	506	7480	1.20	SF	57R17	DRN	63MS4	25	797
3.1	215	438	7700	1.40	SA	57R17	DRN	63MS4	21	797
3.6	189	388	7850	1.60	SAF	57R17	DRN	63MS4	23	797
4.1	169	336	7950	1.75						
4.7	145	294	8050	2.1						
5.1	139	269	8070	2.2						
3.1	215	438	4920	0.85						
3.6	189	388	5160	1.00	S	47R17	DRN	63MS4	17	797
4.1	169	336	5290	1.10	SF	47R17	DRN	63MS4	21	797
4.7	143	294	5420	1.30	SA	47R17	DRN	63MS4	18	797
5.4	98	257	5660	1.90	SAF	47R17	DRN	63MS4	20	797
6.0	118	229	5550	1.55						
6.9	102	200	5620	1.80						
7.4	96	187	5640	1.95						
6.8	103	202	3000	0.90						
7.7	91	179	3000	1.00	S	37R17	DRN	63MS4	14	797
8.7	82	158	3000	1.15	SF	37R17	DRN	63MS4	15	797
9.6	75	144	3000	1.20	SA	37R17	DRN	63MS4	14	797
12	61	118	3000	1.50	SAF	37R17	DRN	63MS4	15	797
13	57	110	3000	1.60						
4.3	148	201.00*	8040	2.0	S	57	DRN	63M6	18	772
4.7	137	184.80*	8080	2.2	SF	57	DRN	63M6	22	773
5.5	120	158.12	8130	2.5	SA	57	DRN	63M6	18	774
6.3	106	137.05	8170	2.8	SAF	57	DRN	63M6	21	773
4.3	142	201.00*	5470	1.25	S	47	DRN	63M6	15	767
4.7	132	184.80*	5520	1.35	SF	47	DRN	63M6	18	768
5.5	116	158.12	5590	1.50	SA	47	DRN	63M6	16	769
6.3	102	137.05	5650	1.70	SAF	47	DRN	63M6	17	768
6.8	96	128.10*	5670	1.80						

P _m = 0.12 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
6.9	95	201.00*	5680	1.80	S SF SA SAF	47 47 47 47	DRN DRN DRN DRN	63MS4 63MS4 63MS4 63MS4	14	767
7.5	89	184.80*	5700	1.90					17	768
8.7	77	158.12	5740	2.2					15	769
10	68	137.05	5770	2.5					17	768
11	64	128.10*	5790	2.6						
12	57	110.73	5810	3.0						
5.5	110	157.43	3000	0.85	S SF SA SAF	37 37 37 37	DRN DRN DRN DRN	63M6 63M6 63M6 63M6	12	763
6.0	102	144.40*	3000	0.90					13	764
7.1	89	122.94	3000	1.05					11	765
8.2	78	106.00*	3000	1.20					13	764
8.8	73	98.80*	3000	1.25						
10	65	86.36	3000	1.40						
8.8	74	157.43	3000	1.25	S SF SA SAF	37 37 37 37	DRN DRN DRN DRN	63MS4 63MS4 63MS4 63MS4	11 12 10 12	763 764 765 764
9.6	68	144.40*	3000	1.35						
11	59	122.94	3000	1.55						
13	52	106.00*	3000	1.70						
14	49	98.80*	3000	1.75						
16	44	86.36	3000	1.95						
17	41	80.96	3000	2.1						
19	37	71.44*	3000	2.3						
22	33	63.33	3000	2.5						
25	35	55.93	3000	2.3						
27	33	51.30*	3000	2.5						
32	28	43.68	3000	2.9						
37	25	37.66	3000	3.2						
39	23	35.10*	3000	3.4						
45	20	30.68	3000	3.8						
48	19	28.76	3000	3.9						
54	17	25.38*	3000	4.4						
61	15	22.50*	3000	4.8						
69	14	19.89	3000	3.6						
76	13	18.24*	3000	4.0						
89	11	15.53	2870	4.4						

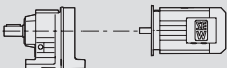
P _m = 0.18 kW											
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg		
0.30 0.36	2870 2390	4606 3872	24000 27700	0.85 1.05	S SF SA SAF	87R57 87R57 87R57 87R57	DRN DRN DRN DRN	63M4 63M4 63M4 63M4	110 130 105 125	797 797 797 797	
	0.40 0.47 0.53 0.59 0.67 0.75 0.84	2310 1940 1680 1500 1290 1150 1030	3475 2905 2586 2335 2054 1824 1631	27900 28500 28900 29200 29400 29500 29700	1.10 1.30 1.50 1.65 1.95 2.2 2.4	S SF SA SAF	87R57 87R57 87R57 87R57	DRN DRN DRN DRN	63M4 63M4 63M4 63M4	110 130 105 120	797 797 797 797
	0.98 1.1	1190 1040	1404 1245	12400 13500	1.05 1.20	S SF SA SAF	77R37 77R37 77R37 77R37	DRN DRN DRN DRN	63M4 63M4 63M4 63M4	60 69 59 66	797 797 797 797
	1.2 1.4 1.6 1.9 2.2 2.4	970 830 735 610 540 490	1100 954 837 714 637 574	14000 14700 15200 15700 15900 16000	1.25 1.50 1.70 2.0 2.3 2.5	S SF SA SAF	77R37 77R37 77R37 77R37	DRN DRN DRN DRN	63M4 63M4 63M4 63M4	59 69 59 66	797 797 797 797
1.9 2.2 2.5 2.9 3.2 3.8	570 480 430 360 325 290	712 615 543 469 424 365	8140 8990 9370 9820 10000 10200	1.00 1.20 1.30 1.60 1.75 1.95	S SF SA SAF	67R37 67R37 67R37 67R37	DRN DRN DRN DRN	63M4 63M4 63M4 63M4	40 47 41 46	797 797 797 797	

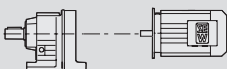
P _m = 0.18 kW															
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg						
3.1	335	438	6700	0.90	S SF SA SAF	57R17	DRN	63M4	22	797					
3.5	295	388	7100	1.00											
4.1	260	336	7380	1.15											
4.7	225	294	7620	1.30											
5.1	215	269	7700	1.40											
6.0	185	229	7870	1.60											
6.7	167	204	7960	1.80											
7.3	152	187	8020	1.95											
4.7	225	294	4820	0.80	S SF SA SAF	47R17	DRN	63M4	18	797					
5.3	155	257	5410	1.20											
6.0	183	229	5210	1.00											
6.9	160	200	5340	1.15											
7.3	150	187	5390	1.25											
8.3	132	165	5480	1.40											
9.3	119	148	5540	1.55											
11	106	131	5600	1.75											
4.2	240	217.41	10400	2.3	S SF SA SAF	67	DRN	71MS6	30	777					
4.8	215	190.11	10400	2.6											
5.1	205	180.60*	10500	2.7							67	DRN	71MS6	36	778
											67	DRN	71MS6	31	779
4.5	210	201.00*	7730	1.40	S SF SA SAF	57	DRN	71MS6	19	772					
5.0	197	184.80*	7810	1.50											
5.8	172	158.12	7930	1.70											
6.7	152	137.05	8020	1.95											
6.8	149	201.00*	8030	2.0	S SF SA SAF	57	DRN	63M4	18	772					
7.4	138	184.80*	8070	2.1											
8.7	120	158.12	8130	2.5											
10	106	137.05	8170	2.8											
4.5	200	201.00*	5140	0.90	S SF SA SAF	47	DRN	71MS6	15	767					
5.0	190	184.80*	5230	0.95											
5.8	166	158.12	5360	1.05											
6.7	147	137.05	5450	1.15											
7.1	138	128.10*	5490	1.25	S SF SA SAF	47	DRN	63M4	15	767					
6.8	143	201.00*	5470	1.20											
7.4	133	184.80*	5520	1.25											
8.7	116	158.12	5590	1.45											
10	103	137.05	5650	1.65											
11	97	128.10*	5670	1.75											
12	85	110.73	5710	1.95											
15	74	94.08*	5760	2.3											
16	67	84.00*	5780	2.5											
19	58	71.75*	5810	2.9											
20	67	69.39	5760	2.3											
8.7	111	157.43	3000	0.85							S SF SA SAF	37	DRN	63M4	12
9.5	103	144.40*	3000	0.90											
11	90	122.94	3000	1.00											
13	79	106.00*	3000	1.10											
14	74	98.80*	3000	1.20											
16	66	86.36	3000	1.30											
17	62	80.96	3000	1.35											

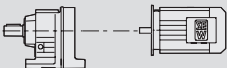
P_m = 0.18 kW

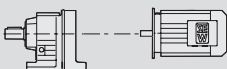
n_a min ⁻¹	M_a Nm	i	$F_{Ra}^{1)}$ N	SEW f_B					m kg	
19	56	71.44*	3000	1.50						
22	50	63.33	3000	1.65						
25	53	55.93	3000	1.50						
27	49	51.30*	3000	1.65						
31	42	43.68	3000	1.90						
37	37	37.66	3000	2.1						
39	35	35.10*	3000	2.3						
45	30	30.68	3000	2.5	S	37	DRN	63M4	12	763
48	29	28.76	3000	2.6	SF	37	DRN	63M4	13	764
54	26	25.38*	3000	2.9	SA	37	DRN	63M4	11	765
61	23	22.50*	3000	3.2	SAF	37	DRN	63M4	13	764
69	22	19.89	2980	2.4						
75	20	18.24*	2920	2.6						
89	17	15.53	2790	2.9						
103	15	13.39	2680	3.3						
110	14	12.48*	2630	3.5						
126	12	10.91	2530	4.0						
134	11	10.23	2480	4.1						

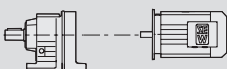
P_m = 0.25 kW

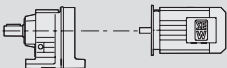
n_a min ⁻¹	M_a Nm	i	$F_{Ra}^{1)}$ N	SEW f_B					m kg	
0.48	2700	2905	27000	0.95						
0.54	2350	2586	27800	1.05	S	87R57	DRN	71MS4	110	797
0.60	2100	2335	28300	1.20	SF	87R57	DRN	71MS4	130	797
0.68	1830	2054	28700	1.35	SA	87R57	DRN	71MS4	105	797
0.77	1620	1824	29000	1.55	SAF	87R57	DRN	71MS4	120	797
0.86	1450	1631	29200	1.70						
1.5	850	930	29800	2.9						
1.5	1160	954	12700	1.05						
1.7	1010	837	13700	1.20	S	77R37	DRN	71MS4	60	797
2.0	850	714	14600	1.45	SF	77R37	DRN	71MS4	70	797
2.2	755	637	15100	1.65	SA	77R37	DRN	71MS4	59	797
2.5	685	574	15400	1.80	SAF	77R37	DRN	71MS4	66	797
2.8	585	499	15800	2.1						
2.6	600	543	7860	0.95						
3.0	505	469	8810	1.15	S	67R37	DRN	71MS4	41	797
3.3	455	424	9200	1.25	SF	67R37	DRN	71MS4	47	797
3.9	405	365	9540	1.40	SA	67R37	DRN	71MS4	42	797
4.4	350	319	9860	1.60	SAF	67R37	DRN	71MS4	46	797
5.0	305	281	10100	1.85						
4.8	315	294	6910	0.95						
5.2	295	269	7100	1.00	S	57R17	DRN	71MS4	22	797
6.2	255	229	7440	1.15	SF	57R17	DRN	71MS4	26	797
6.9	230	204	7610	1.30	SA	57R17	DRN	71MS4	22	797
7.5	210	187	7730	1.40	SAF	57R17	DRN	71MS4	25	797
8.5	187	165	7860	1.60						
11	150	131	8030	2.0						
4.2	335	217.41	9950	1.65	S	67	DRN	71M6	31	777
4.8	295	190.11	10100	1.85	SF	67	DRN	71M6	37	778
5.1	285	180.60*	10200	1.95	SA	67	DRN	71M6	32	779
5.8	250	158.45	10300	2.2	SAF	67	DRN	71M6	36	778
6.5	230	217.41	10400	2.3						
7.4	200	190.11	10500	2.5	S	67	DRN	71MS4	30	777
7.8	196	180.60*	10500	2.7	SF	67	DRN	71MS4	36	778
8.9	174	158.45	10600	3.0	SA	67	DRN	71MS4	31	779
10	151	134.40*	10600	3.5	SAF	67	DRN	71MS4	35	778
12	137	121.33	10600	3.8						
13	122	106.75*	10700	4.2						
4.5	290	201.00*	7140	1.00	S	57	DRN	71M6	20	772
5.0	270	184.80*	7310	1.10	SF	57	DRN	71M6	24	773
5.8	235	158.12	7560	1.25	SA	57	DRN	71M6	20	774
6.7	210	137.05	7730	1.40	SAF	57	DRN	71M6	23	773
7.1	199	128.10*	7800	1.50						

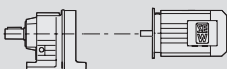
P _m = 0.25 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
7.0	200	201.00*	7780	1.45	S SF SA SAF	57	DRN	71MS4	19	772
7.6	188	184.80*	7860	1.55						
8.9	164	158.12	7970	1.80						
10	145	137.05	8050	2.0						
11	136	128.10*	8080	2.2						
13	120	110.73	8130	2.5						
15	104	94.08*	8180	2.8						
17	94	84.00*	8200	3.1						
7.0	196	201.00*	5200	0.85	S SF SA SAF	47	DRN	71MS4	15	767
7.6	182	184.80*	5280	0.95						
8.9	159	158.12	5400	1.05						
10	140	137.05	5490	1.20						
11	132	128.10*	5520	1.25						
13	116	110.73	5590	1.45						
15	101	94.08*	5660	1.65						
17	91	84.00*	5690	1.85						
20	79	71.75*	5740	2.1						
20	91	69.39	5670	1.70						
21	75	67.20*	5750	2.2						
22	84	63.80*	5700	1.85						
26	73	54.59	5740	2.1						
30	64	47.32	5670	2.4						
14	101	98.80*	3000	0.85	S	37	DRN	71MS4	12	763
16	90	86.36	3000	0.95	SF	37	DRN	71MS4	13	764
17	85	80.96	3000	1.00	SA	37	DRN	71MS4	12	765
					SAF	37	DRN	71MS4	13	764
20	76	71.44*	3000	1.10	S SF SA SAF	37	DRN	71MS4	12	763
22	68	63.33	3000	1.20						
25	73	55.93	3000	1.10						
27	67	51.30*	3000	1.20						
32	58	43.68	3000	1.40						
37	50	37.66	3000	1.55						
40	47	35.10*	3000	1.65						
46	42	30.68	3000	1.85						
49	39	28.76	3000	1.90						
55	35	25.38*	3000	2.1						
62	31	22.50*	3000	2.4						
71	29	19.89	2840	1.75						
77	27	18.24*	2780	1.95						
90	23	15.53	2680	2.2						
105	20	13.39	2580	2.4						
113	19	12.48*	2530	2.6						
129	16	10.91	2440	2.9						
137	15	10.23	2400	3.0						
156	14	9.02*	2320	3.4						
176	12	8.00*	2240	3.7						
207	10	6.80*	2140	4.1						
222	9.8	6.33	2090	3.6						
261	8.3	5.38	2000	4.1						
289	7.5	4.86*	1940	4.4						
354	6.2	3.97	1820	5.2						
96	21	28.76	2720	3.1	S SF SA SAF	37	DRN	63M2	12	763
109	18	25.38*	2620	3.4						
122	16	22.50*	2540	3.5						
139	15	19.89	2390	2.9						
151	14	18.24*	2340	3.1						
177	12	15.53	2240	3.5						
206	10	13.39	2140	3.9						
221	9.8	12.48*	2100	4.1						

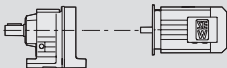
P_m = 0.37 kW										
n_a min⁻¹	M_a Nm	i	F_{Ra}¹⁾ N	SEW f_B					m kg	
0.69	2780	2054	25800	0.90	S	87R57	DRN	71M4	110	797
0.78	2460	1824	27600	1.00	SF	87R57	DRN	71M4	130	797
0.87	2200	1631	28100	1.15	SA	87R57	DRN	71M4	105	797
1.5	1300	930	29400	1.90	SAF	87R57	DRN	71M4	125	797
1.7	1180	831	29500	2.1						
2.0	1280	714	11600	0.95						
2.2	1130	637	12800	1.10	S	77R37	DRN	71M4	61	797
2.5	1020	574	13600	1.20	SF	77R37	DRN	71M4	71	797
2.8	880	499	14500	1.40	SA	77R37	DRN	71M4	61	797
3.2	775	438	15000	1.60	SAF	77R37	DRN	71M4	67	797
3.6	690	389	15400	1.80						
3.9	605	365	7750	0.95	S	67R37	DRN	71M4	42	797
4.4	530	319	8570	1.05	SF	67R37	DRN	71M4	48	797
5.0	465	281	9120	1.20	SA	67R37	DRN	71M4	43	797
5.8	420	246	9450	1.35	SAF	67R37	DRN	71M4	47	797
3.6	620	256.47	15600	2.0	S	77	DRN	80MK6	54	782
4.2	550	225.26	15900	2.3	SF	77	DRN	80MK6	64	783
4.4	525	214.00*	15900	2.4	SA	77	DRN	80MK6	54	784
					SAF	77	DRN	80MK6	60	783
4.3	485	217.41	8950	1.15	S	67	DRN	80MK6	33	777
4.9	430	190.11	9360	1.30	SF	67	DRN	80MK6	40	778
5.2	410	180.60*	9490	1.35	SA	67	DRN	80MK6	34	779
5.9	365	158.45	9770	1.50	SAF	67	DRN	80MK6	39	778
6.5	335	217.41	9940	1.55						
7.4	300	190.11	10100	1.75	S	67	DRN	71M4	31	777
7.8	285	180.60*	10200	1.80	SF	67	DRN	71M4	37	778
8.9	255	158.45	10300	2.0	SA	67	DRN	71M4	32	779
11	220	134.40*	10400	2.4	SAF	67	DRN	71M4	36	778
12	200	121.33	10500	2.6						
5.9	345	158.12	6620	0.85						
6.8	305	137.05	7030	0.95	S	57	DRN	80MK6	22	772
7.3	285	128.10*	7180	1.00	SF	57	DRN	80MK6	26	773
8.4	250	110.73	7450	1.15	SA	57	DRN	80MK6	22	774
9.9	220	94.08*	7680	1.35	SAF	57	DRN	80MK6	25	773
11	199	84.00*	7800	1.50						
7.0	295	201.00*	7100	1.00						
7.7	275	184.80*	7280	1.05						
8.9	240	158.12	7540	1.20						
10	210	137.05	7720	1.40						
11	200	128.10*	7790	1.45	S	57	DRN	71M4	20	772
13	176	110.73	7910	1.65	SF	57	DRN	71M4	24	773
15	153	94.08*	8020	1.95	SA	57	DRN	71M4	20	774
17	138	84.00*	8070	2.1	SAF	57	DRN	71M4	23	773
20	120	71.75*	8130	2.4						
20	135	69.39	8080	1.80						
21	113	67.20*	8150	2.5						
22	125	63.80*	8120	1.95						

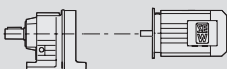
P _m = 0.37 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
10	205	137.05	5140	0.80						
11	194	128.10*	5210	0.85						
13	171	110.73	5340	1.00						
15	148	94.08*	5450	1.15						
17	134	84.00*	5520	1.25						
20	116	71.75*	5590	1.45						
20	133	69.39	5480	1.15						
21	110	67.20*	5620	1.50						
22	123	63.80*	5530	1.25						
26	107	54.59	5570	1.45						
30	93	47.32	5390	1.65						
32	88	44.22*	5300	1.75						
37	76	38.23	5110	2.0						
44	66	32.48*	4900	2.4						
49	59	29.00*	4760	2.6						
57	51	24.77	4560	3.0						
61	48	23.20*	4480	3.2						
70	45	20.33	4170	2.5						
80	39	17.62	4020	2.8						
86	36	16.47*	3950	3.0						
22	100	63.33	3000	0.80						
28	98	51.30*	3000	0.80						
32	85	43.68	3000	0.95						
38	74	37.66	3000	1.05						
40	69	35.10*	3000	1.15						
46	61	30.68	3000	1.25						
49	57	28.76	3000	1.30						
56	51	25.38*	2930	1.45						
63	46	22.50*	2860	1.60						
71	43	19.89	2620	1.20						
78	40	18.24*	2580	1.30						
91	34	15.53	2500	1.45						
106	29	13.39	2430	1.65						
113	28	12.48*	2390	1.75						
130	24	10.91	2320	2.0						
138	23	10.23	2280	2.1						
157	20	9.02*	2220	2.3						
177	18	8.00*	2150	2.5						
208	15	6.80*	2060	2.8						
223	14	6.33	2010	2.4						
263	12	5.38	1930	2.8						
291	11	4.86*	1880	3.0						
357	9.1	3.97	1770	3.5						
111	27	25.38*	2500	2.3						
125	24	22.50*	2430	2.4						
141	22	19.89	2270	1.95						
154	20	18.24*	2230	2.1						
181	18	15.53	2140	2.4						
210	15	13.39	2060	2.7						
225	14	12.48*	2020	2.8						
258	12	10.91	1950	3.1						
275	12	10.23	1920	3.2						
311	10	9.02*	1850	3.5						
111	27	25.38*	2500	2.3						
125	24	22.50*	2430	2.4						
141	22	19.89	2270	1.95						
154	20	18.24*	2230	2.1						
181	18	15.53	2140	2.4						
210	15	13.39	2060	2.7						
225	14	12.48*	2020	2.8						
258	12	10.91	1950	3.1						
275	12	10.23	1920	3.2						
311	10	9.02*	1850	3.5						

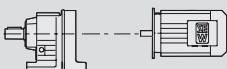
P _m = 0.55 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
1.1	2700	1332	27000	0.95	S SF SA SAF	87R57 87R57 87R57 87R57	DRN DRN DRN DRN	80MK4 80MK4 80MK4 80MK4	110 135 110 125	797 797 797 797
1.2	2430	1191	27600	1.05						
1.4	2120	1032	28200	1.20						
1.5	1960	930	28500	1.25						
1.7	1770	831	28800	1.40						
2.0	1540	719	29100	1.60						
2.3	1340	624	29400	1.85						
2.6	1210	558	29500	2.1						
3.3	970	435	29700	2.5						

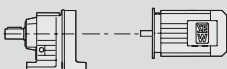
P_m = 0.55 kW										
n_a min⁻¹	M_a Nm	i	F_{Ra}¹⁾ N	SEW f_B					m kg	
3.3	1150	438	12700	1.05	S	77R37	DRN	80MK4	63	797
3.7	1030	389	13600	1.20	SF	77R37	DRN	80MK4	73	797
4.4	870	327	14500	1.40	SA	77R37	DRN	80MK4	63	797
5.0	785	289	15000	1.55	SAF	77R37	DRN	80MK4	70	797
5.7	680	250	15400	1.80						
5.8	625	246	7560	0.90	S	67R37	DRN	80MK4	44	797
6.5	555	221	8310	1.00	SF	67R37	DRN	80MK4	51	797
7.3	510	198	8760	1.10	SA	67R37	DRN	80MK4	45	797
8.6	435	168	9340	1.30	SAF	67R37	DRN	80MK4	50	797
3.4	1060	288.00*	29600	2.3	S	87	DRN	90SR6	99	787
3.7	960	258.18	29700	2.5	SF	87	DRN	90SR6	120	788
4.3	840	222.40*	29800	2.9	SA	87	DRN	90SR6	96	789
4.8	770	202.96	29900	3.1	SAF	87	DRN	90SR6	110	788
3.8	890	256.47	14400	1.40	S	77	DRN	90SR6	63	782
4.3	795	225.26	14900	1.60	SF	77	DRN	90SR6	72	783
4.5	760	214.00*	15100	1.65	SA	77	DRN	90SR6	62	784
5.1	680	189.09	15400	1.85	SAF	77	DRN	90SR6	69	783
6.0	590	161.60*	15700	2.1						
5.6	625	256.47	15600	2.0	S	77	DRN	80MK4	54	782
6.4	560	225.26	15800	2.3	SF	77	DRN	80MK4	64	783
6.7	535	214.00*	15900	2.4	SA	77	DRN	80MK4	54	784
7.6	475	189.09	16000	2.6	SAF	77	DRN	80MK4	60	783
6.6	495	217.41	8870	1.05						
7.5	440	190.11	9300	1.20						
8.0	420	180.60*	9440	1.25						
9.1	375	158.45	9730	1.40	S	67	DRN	80MK4	33	777
11	320	134.40*	10000	1.60	SF	67	DRN	80MK4	40	778
12	295	121.33	10100	1.75	SA	67	DRN	80MK4	34	779
13	260	106.75*	10300	1.95	SAF	67	DRN	80MK4	39	778
14	250	100.80*	10300	2.1						
17	215	85.83	10400	2.4						
19	220	75.06	10400	2.2						
22	194	65.63	10500	2.5						
10	315	94.08*	6920	0.95						
12	285	84.00*	7190	1.00	S	57	DRN	90SR6	30	772
13	250	71.75*	7480	1.20	SF	57	DRN	90SR6	34	773
14	235	67.20*	7580	1.25	SA	57	DRN	90SR6	30	774
18	225	54.59	7620	1.20	SAF	57	DRN	90SR6	33	773
20	200	47.32	7790	1.35						
22	189	44.22*	7850	1.45						
25	165	38.23	7960	1.65						
9.1	350	158.12	6530	0.85						
10	310	137.05	6970	0.95						
11	290	128.10*	7130	1.00						
13	255	110.73	7420	1.15						
15	220	94.08*	7650	1.30						
17	200	84.00*	7780	1.45						
20	176	71.75*	7920	1.65	S	57	DRN	80MK4	22	772
21	166	67.20*	7960	1.70	SF	57	DRN	80MK4	26	773
26	159	54.59	7990	1.55	SA	57	DRN	80MK4	22	774
30	139	47.32	8070	1.75	SAF	57	DRN	80MK4	25	773
32	130	44.22*	8100	1.90						
38	114	38.23	8150	2.1						
44	97	32.48*	7860	2.5						
49	88	29.00*	7610	2.8						
58	75	24.77	7280	3.2						
62	71	23.20*	7140	3.5						
71	66	20.33	6690	2.6						

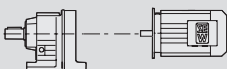
P _m = 0.55 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
17	197	84.00*	5200	0.85	S SF SA SAF	47 47 47 47	DRN DRN DRN DRN	80MK4 80MK4 80MK4 80MK4	19 22 20 21	767 768 769 768
20	171	71.75*	5340	1.00						
21	161	67.20*	5390	1.05						
26	156	54.59	5090	1.00						
30	137	47.32	4970	1.15						
32	129	44.22*	4900	1.20						
38	112	38.23	4770	1.40						
44	96	32.48*	4600	1.60						
49	87	29.00*	4490	1.80						
58	75	24.77	4330	2.1						
62	70	23.20*	4260	2.2						
71	65	20.33	3910	1.70						
81	57	17.62	3790	1.95						
87	53	16.47*	3730	2.1						
101	46	14.24	3610	2.4						
119	40	12.10*	3470	2.8						
133	36	10.80*	3370	3.1						
156	30	9.23*	3240	3.6						
47	90	30.68	2670	0.85	S SF SA SAF	37 37 37 37	DRN DRN DRN DRN	80MK4 80MK4 80MK4 80MK4	16 17 15 17	763 764 765 764
50	84	28.76	2660	0.90						
57	75	25.38*	2620	1.00						
64	67	22.50*	2580	1.10						
75	57	19.13*	2520	1.25						
92	50	15.53	2250	1.00						
107	43	13.39	2210	1.15						
115	40	12.48*	2180	1.20						
132	35	10.91	2140	1.35						
140	33	10.23	2110	1.40						
159	30	9.02*	2060	1.55						
179	26	8.00*	2010	1.70						
211	22	6.80*	1940	1.90						
227	21	6.33	1900	1.65						
267	18	5.38	1830	1.90						
295	16	4.86*	1790	2.0						
362	13	3.97	1700	2.4						
98	44	28.76	2400	1.45	S SF SA SAF	37 37 37 37	DRN DRN DRN DRN	71M2 71M2 71M2 71M2	13 15 13 15	763 764 765 764
111	39	25.38*	2340	1.55						
126	35	22.50*	2280	1.60						
142	33	19.89	2110	1.35						
155	30	18.24*	2070	1.45						
182	26	15.53	2010	1.60						
211	22	13.39	1940	1.85						
226	21	12.48*	1920	1.90						
259	18	10.91	1860	2.1						
276	17	10.23	1830	2.2						
313	15	9.02*	1770	2.4						
353	14	8.00*	1720	2.6						
415	12	6.80*	1650	2.5						

P _m = 0.75 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
1.2	4690	1223	24000	0.90						
1.4	4110	1070	32700	1.00						
1.6	3540	928	34100	1.20						
1.8	3130	824	34800	1.35						
2.0	2230	714	35900	1.90						
2.3	2380	626	35800	1.75						
2.7	2040	538	36100	2.1						
3.0	1840	484	36300	2.3	S	97R57	DRN	80M4	175	797
					SF	97R57	DRN	80M4	210	797
					SA	97R57	DRN	80M4	170	797
					SAF	97R57	DRN	80M4	195	797

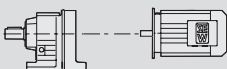
P _m = 0.75 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
1.4	2930	1032	22000	0.85	S SF SA SAF	87R57	DRN	80M4	115	797
1.6	2700	930	27000	0.90						
1.7	2440	831	27600	1.00						
2.0	2120	719	28200	1.15						
2.3	1860	624	28700	1.35						
2.6	1680	558	28900	1.50						
3.3	1340	435	29400	1.80						
4.5	1020	323	29700	2.3						
4.4	1190	327	12300	1.05	S	77R37	DRN	80M4	67	797
5.0	1070	289	13300	1.15	SF	77R37	DRN	80M4	77	797
5.8	930	250	14200	1.35	SA	77R37	DRN	80M4	66	797
6.6	820	219	14800	1.50	SAF	77R37	DRN	80M4	73	797
3.3	1450	288.00*	29200	1.70	S	87	DRN	90S6	99	787
3.7	1320	258.18	29400	1.85	SF	87	DRN	90S6	120	788
4.3	1150	222.40*	29500	2.1	SA	87	DRN	90S6	96	789
4.7	1060	202.96	29600	2.2	SAF	87	DRN	90S6	110	788
5.0	1000	288.00*	29700	2.3	S	87	DRN	80M4	94	787
5.6	910	258.18	29800	2.5	SF	87	DRN	80M4	115	788
6.5	795	222.40*	29800	2.9	SA	87	DRN	80M4	91	789
7.1	730	202.96	29900	3.1	SAF	87	DRN	80M4	105	788
4.2	1090	225.26	13100	1.15	S	77	DRN	90S6	63	782
4.5	1040	214.00*	13500	1.20	SF	77	DRN	90S6	72	783
5.1	930	189.09	14200	1.35	SA	77	DRN	90S6	62	784
5.9	810	161.60*	14800	1.55	SAF	77	DRN	90S6	69	783
5.6	850	256.47	14600	1.50	S SF SA SAF	77	DRN	80M4	58	782
6.4	760	225.26	15100	1.65						
6.7	725	214.00*	15200	1.75						
7.6	650	189.09	15500	1.95						
8.9	560	161.60*	15800	2.2						
9.7	520	148.15	16000	2.4						
11	460	130.00*	16000	2.6						
12	440	123.20*	16000	2.7						
13	390	107.83	16000	3.0						
7.6	600	190.11	7850	0.85	S SF SA SAF	67	DRN	80M4	37	777
8.0	570	180.60*	8140	0.90						
9.1	510	158.45	8750	1.00						
11	440	134.40*	9310	1.20						
12	400	121.33	9570	1.30						
13	355	106.75*	9830	1.45						
14	340	100.80*	9930	1.50						
17	290	85.83	10100	1.75						
19	295	75.06	10100	1.60						
22	260	65.63	10300	1.80						
23	250	62.35*	10300	1.90						
26	220	54.70	10200	2.2						
31	190	46.40*	9740	2.5						
13	340	71.75*	6650	0.85	S	57	DRN	90S6	30	772
14	320	67.20*	6850	0.90	SF	57	DRN	90S6	34	773
17	275	56.61	7270	1.10	SA	57	DRN	90S6	30	774
20	275	47.32	7280	1.00	SAF	57	DRN	90S6	33	773
22	255	44.22*	7410	1.05	S	57	DRN	90S6	30	772
					SF	57	DRN	90S6	34	773
					SA	57	DRN	90S6	30	774
					SAF	57	DRN	90S6	33	773

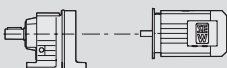
P _m = 0.75 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
13	350	110.73	6560	0.85	S SF SA SAF	57	DRN	80M4	26	772
15	300	94.08*	7040	0.95						
17	275	84.00*	7290	1.05						
20	235	71.75*	7560	1.20						
21	225	67.20*	7650	1.25						
26	215	54.59	7700	1.15						
30	189	47.32	7850	1.30						
33	177	44.22*	7910	1.40						
38	155	38.23	7910	1.60						
44	132	32.48*	7590	1.85						
50	119	29.00*	7370	2.1						
58	102	24.77	7070	2.4						
62	96	23.20*	6950	2.5						
71	89	20.33	6450	1.90						
82	78	17.62	6230	2.2						
87	73	16.47*	6120	2.3						
101	63	14.24	5890	2.7						
30	186	47.32	4520	0.85	S SF SA SAF	47	DRN	80M4	22	767
33	175	44.22*	4490	0.90						
38	153	38.23	4400	1.00						
44	131	32.48*	4290	1.20						
50	118	29.00*	4210	1.30						
58	101	24.77	4080	1.55	S SF SA SAF	47	DRN	80M4	22	767
62	95	23.20*	4030	1.60						
71	89	20.33	3630	1.25						
82	77	17.62	3550	1.40						
87	73	16.47*	3510	1.50						
101	63	14.24	3410	1.75						
119	54	12.10*	3300	2.0						
133	48	10.80*	3220	2.3						
156	41	9.23*	3110	2.6						
167	39	8.64*	3060	2.8						
198	33	7.28	2940	3.1						
225	29	6.40*	2830	2.6						
267	25	5.39	2700	3.0						
302	22	4.76	2620	3.3						
360	18	4.00*	2500	3.3						
149	41	19.13*	2070	1.10	S SF SA SAF	37	DRN	80MS2	19	763
184	35	15.53	1860	1.20						
213	30	13.39	1820	1.35						
229	28	12.48*	1800	1.40						
262	25	10.91	1750	1.55						
279	23	10.23	1730	1.65						
316	21	9.02*	1680	1.75						
357	18	8.00*	1640	1.90						
420	16	6.80*	1580	1.85						
75	78	19.13*	2260	0.90	S SF SA SAF	37	DRN	80M4	19	763
115	55	12.48*	1960	0.85						
132	48	10.91	1940	1.00						
141	45	10.23	1930	1.05						
160	40	9.02*	1900	1.15						
180	36	8.00*	1870	1.25						
212	31	6.80*	1820	1.40						
227	29	6.33	1780	1.20						
267	24	5.38	1730	1.40						
296	22	4.86*	1690	1.50						
363	18	3.97	1620	1.75						

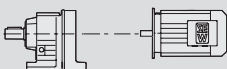
P _m = 1.1 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
1.8	4590	824	25600	0.90	S SF SA SAF	97R57 97R57 97R57 97R57	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	180 215 175 200	797 797 797 797
2.0	3280	714	34500	1.30						
2.3	3490	626	34200	1.20						
2.7	3000	538	34900	1.40						
3.0	2710	484	35400	1.55						
3.5	2350	420	35800	1.80						
2.3	2740	624	26500	0.90	S SF SA SAF	87R57 87R57 87R57 87R57	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	120 145 120 135	797 797 797 797
2.6	2480	558	27500	1.00						
3.0	2180	485	28100	1.15						
3.4	1980	435	28500	1.25						
3.9	1740	378	28800	1.40						
4.5	1510	323	29100	1.60						
5.2	1330	281	29400	1.80						
5.7	1420	255	29200	1.40						
6.5	1240	222	29400	1.60						
7.1	1160	205	29500	1.70						
6.6	1200	219	12200	1.05	S	77R37	DRN	90S4	73	797
					SF	77R37	DRN	90S4	82	797
					SA	77R37	DRN	90S4	72	797
					SAF	77R37	DRN	90S4	79	797
3.3	2220	286.40*	35900	1.90	S	97	DRN	90L6	160	792
3.6	2050	262.22	36100	2.0	SF	97	DRN	90L6	195	793
4.1	1830	231.67	36300	2.3	SA	97	DRN	90L6	155	794
					SAF	97	DRN	90L6	180	793
3.7	1930	258.18	28500	1.25	S	87	DRN	90L6	100	787
4.3	1690	222.40*	28900	1.40	SF	87	DRN	90L6	125	788
4.7	1560	202.96	29100	1.55	SA	87	DRN	90L6	99	789
					SAF	87	DRN	90L6	115	788
5.0	1460	288.00*	29200	1.55	S SF SA SAF	87 87 87 87	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	99	787
5.6	1320	258.18	29400	1.70					120	788
6.5	1150	222.40*	29500	1.95					96	789
7.2	1060	202.96	29600	2.1					110	788
8.1	950	180.00*	29700	2.3						
9.6	810	151.30	29800	2.6						
6.5	1100	225.26	13100	1.15	S SF SA SAF	77 77 77 77	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	63	782
6.8	1050	214.00*	13400	1.20					72	783
7.7	940	189.09	14100	1.35					62	784
9.0	820	161.60*	14800	1.55					69	783
9.8	755	148.15	15100	1.65						
11	670	130.00*	15500	1.80						
12	640	123.20*	15600	1.85						
13	565	107.83	15800	2.1						
15	510	97.14	16000	2.2						
17	455	85.22	16000	2.4						
12	585	121.33	8020	0.90	S SF SA SAF	67 67 67 67	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	43	777
14	520	106.75*	8660	1.00					50	778
14	495	100.80*	8890	1.05					44	779
17	425	85.83	9400	1.20					48	778
19	390	78.00*	9640	1.30						
22	380	65.63	9690	1.25						
23	365	62.35*	9750	1.30						
27	320	54.70	9500	1.50						
31	275	46.40*	9170	1.75						
35	250	41.89	8960	1.90						
39	220	36.85	8700	2.2						
42	210	34.80*	8590	2.3						
49	180	29.63	8260	2.7						
20	345	71.75*	6620	0.85	S	57	DRN	90S4	32	772
22	325	67.20*	6830	0.85	SF	57	DRN	90S4	35	773
26	275	56.61	7260	0.95	SA	57	DRN	90S4	31	774
31	270	47.32	7300	0.90	SAF	57	DRN	90S4	34	773

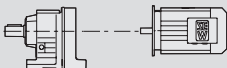
P _m = 1.1 kW																
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg							
33	255	44.22*	7430	0.95	S SF SA SAF	57 57 57 57	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	32 35 31 34	772 773 774 773						
38	220	38.23	7360	1.10												
45	192	32.48*	7120	1.25												
50	173	29.00*	6950	1.40												
59	149	24.77	6710	1.65												
63	140	23.20*	6610	1.75												
74	119	19.54	6340	1.80												
83	113	17.62	5860	1.50												
88	106	16.47*	5780	1.60												
102	92	14.24	5590	1.85												
120	78	12.10*	5380	2.1	S SF SA SAF	47 47 47 47	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	28 32 29 31	767 768 769 768						
135	70	10.80*	5230	2.4												
158	60	9.23*	5030	2.8												
50	171	29.00*	3720	0.90												
59	147	24.77	3660	1.05												
63	138	23.20*	3630	1.10												
74	117	19.54	3550	1.25												
83	113	17.62	3120	1.00												
88	105	16.47*	3110	1.05												
102	92	14.24	3070	1.20							S SF SA SAF	47 47 47 47	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	28 32 29 31	767 768 769 768
120	78	12.10*	3010	1.40												
135	70	10.80*	2960	1.55												
158	60	9.23*	2880	1.80												
168	56	8.64*	2850	1.95												
200	48	7.28	2750	2.2												
227	42	6.40*	2660	1.80												
270	36	5.39	2560	2.1												
306	32	4.76	2490	2.3												
364	27	4.00*	2390	2.3												
182	52	8.00*	1620	0.85	S SF SA SAF	37 37 37 37	DRN DRN DRN DRN	90S4 90S4 90S4 90S4	25 26 25 26	763 764 765 764						
214	44	6.80*	1610	0.95												
230	42	6.33	1570	0.85												
270	35	5.38	1540	0.95												
299	32	4.86*	1530	1.05												
367	26	3.97	1490	1.20												
214	44	13.39	1610	0.90							S SF SA SAF	37 37 37 37	DRN DRN DRN DRN	80M2 80M2 80M2 80M2	19 20 19 20	763 764 765 764
229	41	12.48*	1600	0.95												
262	36	10.91	1580	1.05												
280	34	10.23	1570	1.10												
317	30	9.02*	1540	1.20												
358	27	8.00*	1510	1.30												
421	23	6.80*	1470	1.25												

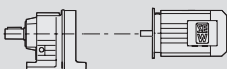
P_m = 1.5 kW										
n_a min⁻¹	M_a Nm	i	F_{Ra}¹⁾ N	SEW f_B					m kg	
5.1	2060	286.40*	36100	1.95	S	97	DRN	90L4	160	792
5.6	1900	262.22	36300	2.1	SF	97	DRN	90L4	195	793
6.3	1690	231.67	36400	2.4	SA	97	DRN	90L4	155	794
7.4	1450	196.52	36600	2.7	SAF	97	DRN	90L4	180	793
3.7	2630	258.18	27200	0.90	S	87	DRN	100L6	115	787
4.3	2300	222.40*	27900	1.05	SF	87	DRN	100L6	135	788
4.7	2110	202.96	28200	1.10	SA	87	DRN	100L6	110	789
5.3	1900	180.00*	28600	1.25	SAF	87	DRN	100L6	125	788
5.1	1990	288.00*	28500	1.15	S SF SA SAF	87	DRN	90L4	100	787
5.7	1800	258.18	28800	1.25						
6.6	1570	222.40*	29100	1.45						
7.2	1440	202.96	29200	1.55						
8.1	1290	180.00*	29400	1.70						
9.7	1100	151.30	29600	1.95						
11	1020	139.05	29700	2.0						
12	910	123.48	29800	2.2						
13	820	110.40*	29800	2.4	S SF SA SAF	77	DRN	90L4	66	782
15	745	99.26	29900	2.6						
7.7	1280	189.09	11500	1.00						
9.0	1110	161.60*	13000	1.15						
9.9	1030	148.15	13600	1.20						
11	910	130.00*	14300	1.30						
12	870	123.20*	14600	1.40						
14	765	107.83	15000	1.50						
15	695	97.14	15300	1.65	S SF SA SAF	67	DRN	90L4	46	777
17	615	85.22	15300	1.80						
19	625	75.09	14100	1.75						
20	595	71.33	13900	1.85						
22	490	66.67	14400	2.1						
23	530	63.03	13600	2.1						
26	420	56.92	13900	2.3						
27	455	53.87	13100	2.4						
30	420	49.38	12900	2.6	S SF SA SAF	67	DRN	90L4	53	778
34	370	43.33	12500	3.0						
17	580	85.83	8060	0.90						
19	530	78.00*	8560	1.00						
22	520	65.63	8670	0.90						
23	495	62.35*	8880	0.95	S SF SA SAF	67	DRN	90L4	47	779
27	435	54.70	8770	1.10						
31	375	46.40*	8550	1.30						
35	340	41.89	8400	1.40						
40	300	36.85	8200	1.60						
42	285	34.80*	8110	1.70						
49	245	29.63	7850	1.95						
54	220	26.93	7690	2.1						
60	210	24.44	7040	1.60	S SF SA SAF	57	DRN	90L4	35	772
63	200	23.22*	6970	1.65						
72	180	20.37	6800	1.90						
85	153	17.28*	6580	2.2						
94	139	15.60*	6430	2.5						
106	123	13.73*	6250	2.8						
45	260	32.48*	6610	0.95	S SF SA SAF	57	DRN	90L4	39	773
50	230	29.00*	6490	1.05						
59	200	24.77	6310	1.20						
63	190	23.20*	6230	1.30						
75	161	19.54	6020	1.35						
83	153	17.62	5460	1.10						
89	144	16.47*	5400	1.15						
103	125	14.24	5260	1.35						
121	107	12.10*	5100	1.60	S SF SA SAF	57	DRN	90L4	35	774
135	95	10.80*	4980	1.75						
158	82	9.23*	4810	2.1						

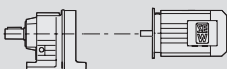
P _m = 1.5 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
103	124	14.24	2680	0.90	S	47	DRN	90L4	31	767
121	106	12.10*	2680	1.05	SF	47	DRN	90L4	35	768
135	95	10.80*	2660	1.15	SA	47	DRN	90L4	32	769
					SAF	47	DRN	90L4	34	768
158	82	9.23*	2630	1.35	S	47	DRN	90L4	31	767
169	77	8.64*	2610	1.40						
201	65	7.28	2550	1.60						
228	58	6.40*	2470	1.30						
271	49	5.39	2400	1.50						
307	43	4.76	2350	1.65						
365	36	4.00*	2270	1.70	SAF	47	DRN	90L4	34	768
320	41	9.02*	1380	0.90	S	37	DRN	90S2	25	763
361	36	8.00*	1370	0.95	SF	37	DRN	90S2	26	764
424	31	6.80*	1350	0.95	SA	37	DRN	90S2	25	765
					SAF	37	DRN	90S2	26	764

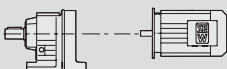
P _m = 2.2 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
3.5	4810	420	22200	0.85	S SF SA SAF	97R57	DRN	100LS4	190	797
3.9	4340	376	29600	0.95		97R57	DRN	100LS4	220	797
4.4	3800	327	33600	1.10		97R57	DRN	100LS4	185	797
5.0	3360	287	34400	1.25		97R57	DRN	100LS4	210	797
5.8	2940	252	35000	1.40						
3.4	4380	286.40*	32200	0.95	S	97	DRN	112M6	180	792
3.7	4040	262.22	33100	1.05	SF	97	DRN	112M6	215	793
4.2	3610	231.67	33900	1.15	SA	97	DRN	112M6	175	794
5.0	3110	196.52	34800	1.35	SAF	97	DRN	112M6	200	793
5.1	3040	286.40*	34900	1.30	S SF SA SAF	97	DRN	100LS4	165	792
5.5	2810	262.22	35200	1.40						
6.3	2500	231.67	35600	1.60						
7.4	2150	196.52	36000	1.85						
8.0	1990	180.95	36200	1.95						
9.0	1790	161.74	36300	2.1						
10.0	1620	145.60*	36500	2.3						
11	1480	131.85	36600	2.5						
12	1320	116.92	36700	2.6						
14	1200	105.71	36800	2.9						
16	1020	89.60*	36900	3.1						
5.6	2660	258.18	27100	0.85	S SF SA SAF	87	DRN	100LS4	105	787
6.5	2320	222.40*	27900	1.00						
7.1	2130	202.96	28200	1.05						
8.1	1910	180.00*	28600	1.15						
9.6	1630	151.30	29000	1.30						
10	1500	139.05	29200	1.40						
12	1350	123.48	29300	1.50						
13	1210	110.40*	29500	1.65						
15	1100	99.26	29600	1.80						
17	960	86.15	29700	1.95						
18	1030	81.76	29600	1.55						
19	860	77.14	29800	2.1						
21	890	70.43	29800	1.80						
23	810	64.27	29800	1.95						
25	730	57.00*	29900	2.2						

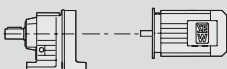
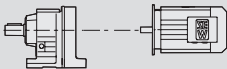
P _m = 2.2 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
11	1350	130.00*	9150	0.90	S SF SA SAF	77	DRN	100LS4	70	782
12	1280	123.20*	11500	0.95						
13	1130	107.83	12800	1.05						
15	1030	97.14	13600	1.10						
17	910	85.22	14000	1.20						
19	810	75.20*	13800	1.30						
22	725	66.67	13500	1.45						
23	780	63.03	12400	1.40						
25	625	56.92	13000	1.60						
27	670	53.87	12100	1.65						
29	620	49.38	11900	1.75						
33	545	43.33	11700	2.0						
35	515	41.07	11500	2.1						
40	455	35.94	11200	2.4						
45	410	32.38	11000	2.6						
51	360	28.41	10700	2.9						
58	320	25.07	10400	3.2						
63	300	22.89	9550	2.3						
69	275	20.99	9390	2.5						
31	550	46.40*	7480	0.85	S SF SA SAF	67	DRN	100LS4	50	777
35	500	41.89	7430	0.95						
39	445	36.85	7350	1.10						
42	420	34.80*	7300	1.15						
49	360	29.63	7160	1.35						
54	330	26.93	7060	1.45						
62	285	23.33	6900	1.65						
71	265	20.37	6130	1.30						
84	225	17.28*	6010	1.50						
93	205	15.60*	5920	1.65						
106	181	13.73*	5800	1.90						
112	171	12.96*	5740	2.0						
131	146	11.03	5570	2.3						
145	133	10.03	5470	2.5						
167	116	8.69	5300	2.9						
102	184	14.24	4700	0.90	S SF SA SAF	57	DRN	100LS4	39	772
120	158	12.10*	4620	1.05						
134	141	10.80*	4560	1.20						
157	121	9.23*	4450	1.40						
168	114	8.64*	4400	1.45						
199	96	7.28	4270	1.50						
227	85	6.40*	4120	1.15						
269	72	5.39	3980	1.30						
304	64	4.76	3870	1.45						
362	54	4.00*	3720	1.65						

P _m = 3.0 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
5.1	4580	287	26000	0.90	S	97R57	DRN	100L4	195	797
5.8	4020	252	33100	1.05	SF	97R57	DRN	100L4	230	797
6.7	3510	219	34100	1.20	SA	97R57	DRN	100L4	190	797
7.1	3300	205	34500	1.25	SAF	97R57	DRN	100L4	215	797
5.1	4140	286.40*	32900	0.95	S SF SA SAF	97	DRN	100L4	170	792
5.5	3820	262.22	33600	1.05						
6.3	3400	231.67	34300	1.15						
7.4	2920	196.52	35100	1.35						
8.1	2710	180.95	35400	1.45						
9.0	2440	161.74	35700	1.55						
10	2210	145.60*	36000	1.70						
11	2010	131.85	36200	1.80						
12	1790	116.92	36300	1.95						
14	1630	105.71	36500	2.1						
16	1390	89.60*	36600	2.3						
18	1410	80.85	36600	2.3						

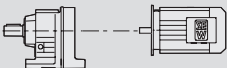
P _m = 3.0 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
8.1	2600	180.00*	27300	0.85	S SF SA SAF	87	DRN	100L4	115	787
9.6	2210	151.30	28100	0.95						
10	2050	139.05	28400	1.00						
12	1830	123.48	28700	1.10						
13	1650	110.40*	29000	1.20						
15	1490	99.26	29200	1.30						
17	1310	86.15	29400	1.45						
18	1400	81.76	29300	1.15						
19	1180	77.14	29500	1.55						
21	1210	70.43	29500	1.30						
23	1110	64.27	29600	1.45						
26	990	57.00*	29700	1.60						
30	830	47.91	29800	1.90						
33	770	44.03	29800	2.1						
37	685	39.10	29900	2.3						
42	615	34.96*	29900	2.6						
17	1240	85.22	12000	0.90	S	77	DRN	100L4	77	782
19	1100	75.20*	12500	0.95	SF	77	DRN	100L4	87	783
22	980	66.67	12300	1.05	SA	77	DRN	100L4	77	784
23	1060	63.03	10900	1.05	SAF	77	DRN	100L4	83	783
26	850	56.92	12000	1.15	S SF SA SAF	77	DRN	100L4	77	782
27	910	53.87	10900	1.20						
29	840	49.38	10800	1.30						
34	740	43.33	10700	1.50						
35	705	41.07	10600	1.55						
41	620	35.94	10400	1.75						
45	560	32.38	10200	1.95						
51	490	28.41	10000	2.1						
58	435	25.07	9790	2.3						
64	410	22.89	8790	1.70						
69	375	20.99	8690	1.85						
79	330	18.42	8520	2.1						
83	315	17.45	8450	2.2						
95	275	15.28	8250	2.6						
106	250	13.76	8090	2.8						
121	220	12.07	7880	3.3						
137	195	10.65	7670	3.7						
42	570	34.80*	6370	0.85	S	67	DRN	100L4	57	777
49	490	29.63	6350	1.00	SF	67	DRN	100L4	64	778
54	445	26.93	6320	1.05	SA	67	DRN	100L4	58	779
					SAF	67	DRN	100L4	63	778
62	390	23.33	6260	1.25	S SF SA SAF	67	DRN	100L4	57	777
71	360	20.37	5360	0.95						
84	305	17.28*	5350	1.10						
93	275	15.60*	5320	1.20						
106	245	13.73*	5270	1.40						
112	230	12.96*	5240	1.45						
132	199	11.03	5150	1.70						
145	181	10.03	5080	1.90						
168	157	8.69	4960	2.1						
193	137	7.56*	4840	2.1						
135	192	10.80*	4060	0.90	S SF SA SAF	57	DRN	100L4	46	772
158	164	9.23*	4030	1.05						
169	154	8.64*	4000	1.10						
200	130	7.28	3930	1.10						
228	116	6.40*	3810	0.85						
270	98	5.39	3710	0.95						
306	87	4.76	3630	1.05						
364	73	4.00*	3520	1.20						

P _m = 4.0 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
6.7	4670	219	24500	0.90	S	97R57	DRN	112M4	205	797
7.1	4390	205	28900	0.95	SF	97R57	DRN	112M4	240	797
					SA	97R57	DRN	112M4	200	797
					SAF	97R57	DRN	112M4	225	797
6.3	4520	231.67	30300	0.90						
7.5	3880	196.52	33400	1.05						
8.1	3590	180.95	34000	1.10						
9.1	3230	161.74	34600	1.20						
10	2930	145.60*	35000	1.25						
11	2670	131.85	35400	1.35						
13	2380	116.92	35800	1.45						
14	2170	105.71	36000	1.60						
16	1850	89.60*	36300	1.75						
18	1880	80.85	36300	1.70						
20	1660	71.43	36400	2.0						
24	1420	60.59	36600	2.3						
26	1310	55.79	36700	2.5						
12	2430	123.48	27600	0.85						
13	2190	110.40*	28100	0.90						
15	1980	99.26	28500	1.00						
17	1730	86.15	28800	1.10						
19	1560	77.14	29100	1.15						
21	1610	70.43	29000	1.00						
23	1470	64.27	29200	1.10						
26	1310	57.00*	29400	1.20						
31	1110	47.91	29600	1.45						
33	1020	44.03	29700	1.55						
37	910	39.10	29700	1.75						
42	810	34.96*	29700	1.95						
47	735	31.43	28900	2.2						
54	640	27.28	28000	2.5						
57	615	25.50*	26600	2.0						
26	1120	56.92	10800	0.90	S	77	DRN	112M4	86	782
27	1210	53.87	9340	0.90	SF	77	DRN	112M4	96	783
30	1110	49.38	9390	1.00	SA	77	DRN	112M4	86	784
34	980	43.33	9420	1.10	SAF	77	DRN	112M4	93	783
36	930	41.07	9410	1.15						
41	820	35.94	9370	1.35						
45	740	32.38	9300	1.45						
52	655	28.41	9190	1.60						
58	580	25.07	9060	1.75						
64	545	22.89	7840	1.30						
70	500	20.99	7820	1.40						
79	440	18.42	7760	1.60						
84	415	17.45	7720	1.70						
96	365	15.28	7620	1.95						
106	330	13.76	7520	2.1						
121	290	12.07	7380	2.5						
137	255	10.65	7220	2.8						
155	225	9.44	7070	3.1						
182	197	8.06	6850	3.5						
85	405	17.28*	4060	0.85						
94	365	15.60*	4400	0.90						
107	325	13.73*	4620	1.05						
113	305	12.96*	4620	1.10						
133	260	11.03	4620	1.30						
146	240	10.03	4600	1.40						
169	205	8.69	4540	1.60						
194	182	7.56*	4480	1.60						
					S	67	DRN	112M4	67	777
					SF	67	DRN	112M4	73	778
					SA	67	DRN	112M4	68	779
					SAF	67	DRN	112M4	72	778

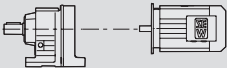
P _m = 5.5 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
9.0	4460	161.74	31200	0.85						
10	4040	145.60*	33100	0.90						
11	3680	131.85	33800	1.00						
12	3280	116.92	34500	1.05						
14	2980	105.71	35000	1.15						
16	2550	89.60*	35600	1.25						
19	2240	78.26	35900	1.35						
20	2290	71.43	35900	1.45						
22	1890	65.45	36300	1.55						
24	1960	60.59	36200	1.70						
26	1800	55.79	36300	1.80						
29	1620	49.87	36500	2.0						
33	1460	44.89	36600	2.2						
36	1320	40.65	36700	2.5						
19	2150	77.14	28200	0.85	S	87	DRN	132S4	135	787
23	1800	64.00*	28700	0.95	SF	87	DRN	132S4	155	788
26	1810	57.00*	28700	0.90	SA	87	DRN	132S4	130	789
30	1530	47.91	29100	1.05	SAF	87	DRN	132S4	150	788
33	1410	44.03	29300	1.15						
37	1250	39.10	29100	1.25						
42	1120	34.96*	28500	1.40						
46	1010	31.43	27900	1.55						
54	880	27.28	27100	1.80						
57	840	25.50*	25400	1.45						
68	715	21.43	24600	1.75						
74	655	19.70	24200	1.90						
84	585	17.49	23600	2.1						
93	525	15.64*	23000	2.4						
104	470	14.06	22500	2.6						
120	410	12.21	21800	3.0						
134	365	10.93	21200	3.4						
36	1290	41.07	7660	0.85	S	77	DRN	132S4	98	782
41	1130	35.94	7830	0.95	SF	77	DRN	132S4	105	783
45	1020	32.38	7910	1.05	SA	77	DRN	132S4	97	784
					SAF	77	DRN	132S4	105	783
51	900	28.41	7970	1.15						
58	800	25.07	7980	1.25						
66	710	22.22	7950	1.40						
79	605	18.42	6230	1.15						
84	575	17.45	6460	1.25						
96	505	15.28	6680	1.40						
106	455	13.76	6670	1.55						
121	400	12.07	6630	1.80						
137	355	10.65	6570	2.0						
155	315	9.44	6490	2.3						
181	270	8.06	6360	2.5						
132	360	11.03	3120	0.95						
146	330	10.03	3430	1.05	SF	67	DRN	132S4	85	778
168	285	8.69	3820	1.15	SA	67	DRN	132S4	79	779
193	250	7.56*	3940	1.20	SAF	67	DRN	132S4	84	778

P _m = 7.5 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
14	4050	105.71	33100	0.85	S SF SA SAF	97 97 97 97	DRN DRN DRN DRN	132M4 132M4 132M4 132M4	210 245 205 230	792 793 794 793
16	3460	89.60*	34200	0.95						
19	3040	78.26	34900	1.00						
21	3120	71.43	34800	1.05						
22	2560	65.45	35500	1.15						
24	2660	60.59	35400	1.25						
26	2450	55.79	35700	1.35						
29	2200	49.87	36000	1.50						
33	1980	44.89	36200	1.65						
36	1800	40.65	36300	1.85						
41	1600	36.05	36100	2.1						
45	1450	32.60	35300	2.2						
56	1210	26.39	32100	2.1						
62	1080	23.59	31400	2.4						
69	970	21.23	30800	2.7						
76	880	19.23	30100	2.9						
33	1910	44.03	27800	0.85	S	87	DRN	132M4	150	787
38	1700	39.10	27400	0.95	SF	87	DRN	132M4	175	788
42	1530	34.96*	26900	1.05	SA	87	DRN	132M4	150	789
					SAF	87	DRN	132M4	165	788
47	1380	31.43	26500	1.15	S SF SA SAF	87 87 87 87	DRN DRN DRN DRN	132M4 132M4 132M4 132M4	150 175 150 165	787 788 789 788
54	1200	27.28	25800	1.35						
58	1150	25.50*	23700	1.10						
68	970	21.43	23200	1.30						
75	890	19.70	22900	1.40						
84	795	17.49	22400	1.55						
94	710	15.64*	22000	1.75						
104	640	14.06	21600	1.95						
120	555	12.21	21000	2.2						
134	500	10.93	20500	2.5						
162	415	9.07	19700	2.7						
186	360	7.88	19100	2.8						
52	1220	28.41	6340	0.85	S	77	DRN	132M4	115	782
59	1080	25.07	6540	0.95	SF	77	DRN	132M4	125	783
66	960	22.22	6670	1.00	SA	77	DRN	132M4	115	784
80	820	18.42	2360	0.85	SAF	77	DRN	132M4	120	783
84	785	17.45	2770	0.90	S SF SA SAF	77 77 77 77	DRN DRN DRN DRN	132M4 132M4 132M4 132M4	115 125 115 120	782 783 784 783
96	685	15.28	3660	1.05						
107	620	13.76	4250	1.15						
122	545	12.07	4880	1.30						
138	480	10.65	5380	1.50						
155	425	9.44	5710	1.70						
182	365	8.06	5690	1.85						
P _m = 9.2 kW										
n _a min ⁻¹	M _a Nm	i	F _{Ra} ¹⁾ N	SEW f _B					m kg	
19	3730	78.26	33700	0.80	S	97	DRN	132L4	220	792
22	3140	65.45	34700	0.90	SF	97	DRN	132L4	250	793
26	3000	55.79	34900	1.10	SA	97	DRN	132L4	215	794
					SAF	97	DRN	132L4	240	793
29	2690	49.87	35400	1.20	S SF SA SAF	97 97 97 97	DRN DRN DRN DRN	132L4 132L4 132L4 132L4	220 250 215 240	792 793 794 793
33	2430	44.89	35700	1.35						
36	2210	40.65	35700	1.50						
41	1960	36.05	34900	1.70						
45	1780	32.60	34300	1.80						
56	1480	26.39	30900	1.75						
62	1320	23.59	30400	1.95						
69	1190	21.23	29800	2.2						
76	1080	19.23	29300	2.4						
86	960	17.05	28600	2.7						
95	870	15.42	28000	2.8						
112	740	13.07	27000	3.1						
129	645	11.41	26200	3.4						

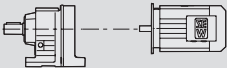
P_m = 9.2 kW

n_a min ⁻¹	M_a Nm	i	$F_{Ra}^{1)}$ N	SEW f_B					m kg	
42	1870	34.96*	25600	0.85	S	87	DRN	132L4	160	787
47	1690	31.43	25300	0.95	SF	87	DRN	132L4	180	788
54	1470	27.28	24800	1.10	SA	87	DRN	132L4	160	789
60	1320	24.43	24400	1.20	SAF	87	DRN	132L4	175	788
73	1100	20.27	23600	1.45	S SF SA SAF	87	DRN	132L4	160	787
75	1090	19.70	21800	1.15						
84	970	17.49	21500	1.25						
94	870	15.64*	21100	1.40						
105	785	14.06	20800	1.55						
120	680	12.21	20300	1.80						
135	610	10.93	19900	2.0	S SF SA SAF	77	DRN	132L4	125	782
162	510	9.07	19200	2.2						
186	440	7.88	18600	2.3						
77	1010	18.97	5840	0.90						
107	760	13.76	1770	0.95	S	77	DRN	132L4	135	783
122	670	12.07	2660	1.05	SF	77	DRN	132L4	125	784
138	590	10.65	3380	1.20	SA	77	DRN	132L4	130	783
156	525	9.44	3970	1.40	SAF	77	DRN	132L4		
182	450	8.06	4590	1.50						

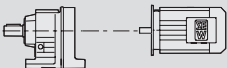
P_m = 11.0 kW

n_a min ⁻¹	M_a Nm	i	$F_{Ra}^{1)}$ N	SEW f_B					m kg	
26	3590	55.79	34000	0.90	S SF SA SAF	97	DRN	160M4	250	792
30	3210	49.87	34600	1.05						
33	2900	44.89	34800	1.15						
36	2630	40.65	34300	1.25						
41	2340	36.05	33700	1.40						
45	2120	32.60	33200	1.50						
56	1760	26.39	29700	1.45						
62	1580	23.59	29200	1.65						
69	1420	21.23	28800	1.80						
77	1290	19.23	28300	2.0						
86	1150	17.05	27800	2.2						
96	1040	15.42	27300	2.4						
113	880	13.07	26400	2.6	S SF SA SAF	87	DRN	160M4	190	787
129	770	11.41	25700	2.9						
54	1750	27.28	23700	0.90						
60	1570	24.43	23400	1.00						
73	1310	20.27	22800	1.20	S	87	DRN	160M4	215	788
75	1300	19.70	20700	0.95	SF	87	DRN	160M4	190	789
84	1160	17.49	20500	1.05	SA	87	DRN	160M4	205	788
94	1040	15.64*	20200	1.20	SAF	87	DRN	160M4		
105	930	14.06	20000	1.30	S SF SA SAF	87	DRN	160M4	190	787
121	810	12.21	19600	1.50						
135	730	10.93	19300	1.70						
162	605	9.07	18700	1.85						
187	530	7.88	18200	1.90						

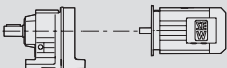
P_m = 15.0 kW

n_a min ⁻¹	M_a Nm	i	$F_{Ra}^{1)}$ N	SEW f_B					m kg	
33	3950	44.89	31500	0.85	S	97	DRN	160L4	265	792
36	3590	40.65	31400	0.90	SF	97	DRN	160L4	300	793
41	3190	36.05	31100	1.05	SA	97	DRN	160L4	260	794
					SAF	97	DRN	160L4	290	793

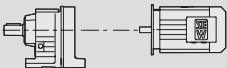
P_m = 15.0 kW

n_a min ⁻¹	M_a Nm	i	$F_{Ra}^{1)}$ N	SEW f_B					m kg	
45	2890	32.60	30800	1.10						
56	2410	26.39	26900	1.10						
62	2150	23.59	26700	1.20						
69	1940	21.23	26600	1.35						
77	1760	19.23	26300	1.45						
86	1560	17.05	26000	1.65						
96	1410	15.42	25600	1.75						
113	1200	13.07	25000	1.95						
129	1050	11.41	24500	2.1						
154	880	9.55	23700	2.3						
178	765	8.26	23000	2.3						
94	1420	15.64*	16800	0.85	S	97	DRN	160L4	265	792
105	1280	14.06	17900	0.95	SF	97	DRN	160L4	300	793
121	1110	12.21	18000	1.10	SA	97	DRN	160L4	260	794
					SAF	97	DRN	160L4	290	793
135	990	10.93	17900	1.25	S	87	DRN	160L4	210	787
163	830	9.07	17500	1.35	SF	87	DRN	160L4	230	788
187	720	7.88	17200	1.40	SA	87	DRN	160L4	205	789
					SAF	87	DRN	160L4	220	788

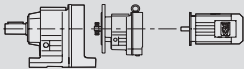
P_m = 18.5 kW

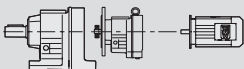
n_a min ⁻¹	M_a Nm	i	$F_{Ra}^{1)}$ N	SEW f_B					m kg	
41	3930	36.05	28800	0.85						
45	3560	32.60	28700	0.90						
54	3020	27.63	28500	1.00						
61	2650	24.13	28100	1.10						
70	2390	21.23	24500	1.10						
77	2170	19.23	24500	1.20						
87	1920	17.05	24400	1.35						
96	1740	15.42	24200	1.40						
113	1480	13.07	23800	1.55						
130	1290	11.41	23400	1.70						
155	1080	9.55	22800	1.90						
179	940	8.26	22300	1.90						
41	3930	36.05	28800	0.85	S	97	DRN	180M4	290	792
45	3560	32.60	28700	0.90	SF	97	DRN	180M4	320	793
54	3020	27.63	28500	1.00	SA	97	DRN	180M4	285	794
61	2650	24.13	28100	1.10	SAF	97	DRN	180M4	310	793

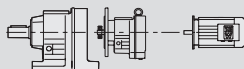
P_m = 22 kW

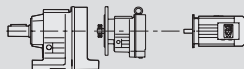
n_a min ⁻¹	M_a Nm	i	$F_{Ra}^{1)}$ N	SEW f_B					m kg	
53	3600	27.63	26700	0.85						
61	3150	24.13	26600	0.90						
70	2840	21.23	18600	0.90						
77	2580	19.23	20500	1.00						
87	2290	17.05	22400	1.10						
96	2070	15.42	22800	1.20						
113	1760	13.07	22600	1.30						
129	1540	11.41	22400	1.45						
155	1290	9.55	21900	1.60						
179	1120	8.26	21500	1.60						
53	3600	27.63	26700	0.85	S	97	DRN	180L4	305	792
61	3150	24.13	26600	0.90	SF	97	DRN	180L4	340	793
70	2840	21.23	18600	0.90	SA	97	DRN	180L4	300	794
77	2580	19.23	20500	1.00	SAF	97	DRN	180L4	325	793
87	2290	17.05	22400	1.10						
96	2070	15.42	22800	1.20	S	97	DRN	180L4	305	792
113	1760	13.07	22600	1.30	SF	97	DRN	180L4	340	793
129	1540	11.41	22400	1.45	SA	97	DRN	180L4	300	794
155	1290	9.55	21900	1.60	SAF	97	DRN	180L4	325	793

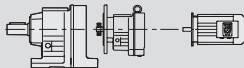
11.4 Tableaux de sélection pour très petites vitesses de sortie S..R..DRN.. en Nm

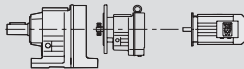
M _{a max} = 92 Nm								
n _a min ⁻¹	i	F _{Ra} ¹⁾ N					m kg	
0.14	10037	3000						
0.16	8654	3000						
0.17	8066	3000						
0.20	7051	3000						
0.23	6079	3000						
0.25	5431	3000						
0.29	4747	3000						
0.33	4155	3000						
0.38	3632	3000						
0.48	2866	3000						
0.56	2471	3000						
0.64	2160	3000						
0.73	1887	3000						
0.83	1665	3000						
0.95	1456	3000						
1.1	1271	3000						
1.2	1121	3000						
1.4	994	3000						
1.6	869	3000						
1.8	774	3000						
2.1	666	3000						
2.3	596	3000						
2.6	521	3000						
3.0	456	3000						
3.5	398	3000						
3.9	351	3000						
4.6	303	3000						
5.2	265	3000						
6.0	232	3000						
6.8	202	3000						
7.7	179	3000	S	37R17	DRN	63M4	15	797
8.7	158	3000	SF	37R17	DRN	63M4	16	797
9.5	144	3000	SA	37R17	DRN	63M4	15	797
12	118	3000	SAF	37R17	DRN	63M4	16	797
13	110	3000	S	37R17	DRN	71MS4	15	797
			SF	37R17	DRN	71MS4	17	797
			SA	37R17	DRN	71MS4	15	797
			SAF	37R17	DRN	71MS4	17	797

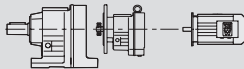
M _{a max} = 183 Nm								
n _a min ⁻¹	i	F _{Ra} ¹⁾ N					m kg	
1.4	956	5210	S	47R17	DRN	63MS4	17	797
			SF	47R17	DRN	63MS4	21	797
			SA	47R17	DRN	63MS4	18	797
			SAF	47R17	DRN	63MS4	20	797

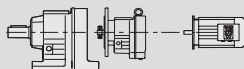
M _{a max} = 185 Nm										
n _a min ⁻¹	i	F _{Ra} ¹⁾ N					m kg			
0.11	12909	5250	S SF SA SAF	47R17	DRN	63MS4	17 21 18 20	797		
0.12	11189	5250								
0.13	10374	5250								
0.15	8992	5250								
0.18	7860	5250								
0.20	6887	5250								
0.23	6055	5250								
0.26	5292	5250								
0.30	4637	5250								
0.34	4092	5250								
0.39	3582	5200								
0.44	3131	5200								
0.51	2714	5200								
0.57	2412	5200								
0.65	2131	5200								
0.74	1863	5200								
0.83	1663	5200								
0.96	1435	5200								
1.1	1254	5200								
1.2	1120	5200								
1.3	1083	5200								
1.4	965	5200	S SF SA SAF	47R17	DRN	63MS4	17 21 18 20	797		
1.6	865	5200								
1.8	750	5200								
2.1	655	5200								
2.4	574	5200								
2.7	506	5200								
3.1	438	5200								
3.6	388	5200								
4.1	336	5200	S SF SA SAF	47R17	DRN	63M4	18 21 19 21	797		
4.7	294	5200								
5.5	257	5260				71MS4				
6.2	229	5200								
7.0	200	5200	S SF SA SAF	47R17	DRN		20 21	797		
7.5	187	5200								
8.6	165	5200	S SF SA SAF	47R17	DRN	71M4	20 23 21 22	797		
9.6	148	5200								
11	131	5200								

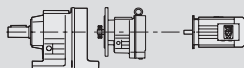
M _{a max} = 300 Nm								
n _a min ⁻¹	i	F _{Ra} ¹⁾ N					m kg	
0.44	3131	7080	S SF SA SAF	57R17	DRN	63MS4	21 25 21 24	797
0.51	2714	7080						
0.57	2412	7080						
0.65	2131	7080						
0.74	1863	7080						
0.83	1663	7080						
0.96	1435	7080						
1.1	1254	7080						
1.3	1083	7080						
1.4	965	7080				S SF SA SAF	57R17	DRN
1.6	865	7080						
1.8	750	7080						
2.1	655	7080						
2.4	574	7080	S SF SA SAF	57R17	DRN	63M4	22 25 21 24	797
2.7	506	7080						
3.1	438	7080						

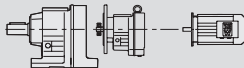
M_{a max} = 300 Nm								
n_a min⁻¹	i	F_{Ra}¹⁾ N					m kg	
3.6	388	7080	S	57R17	DRN	71MS4	22	797
4.2	336	7080	SF	57R17	DRN	71MS4	26	797
4.8	294	7080	SA	57R17	DRN	71MS4	22	797
			SAF	57R17	DRN	71MS4	25	797
5.3	269	7080	S	57R17	DRN	71M4	23	797
6.2	229	7080	SF	57R17	DRN	71M4	27	797
6.9	204	7080	SA	57R17	DRN	71M4	23	797
7.6	187	7080	SAF	57R17	DRN	71M4	26	797
8.7	165	7080	S	57R17	DRN	80M4	29	797
11	131	7080	SF	57R17	DRN	80M4	32	797
			SA	57R17	DRN	80M4	28	797
			SAF	57R17	DRN	80M4	31	797

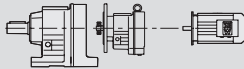
M_{a max} = 330 Nm								
n_a min⁻¹	i	F_{Ra}¹⁾ N					m kg	
0.11	12909	6800	S SF SA SAF	57R17	DRN	63MS4	21	797
0.12	11189	6800		57R17	DRN	63MS4	25	797
0.13	10374	6800		57R17	DRN	63MS4	21	797
0.15	8992	6800		57R17	DRN	63MS4	24	797
0.18	7860	6800						
0.20	6887	6800						
0.23	6055	6800						
0.26	5292	6800						
0.30	4637	6800						
0.34	4092	6800						
0.38	3628	6800						

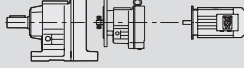
M_{a max} = 570 Nm								
n_a min⁻¹	i	F_{Ra}¹⁾ N					m kg	
0.06	21362	8190	S SF SA SAF	67R37	DRN	63MS4	40	797
0.07	19594	8190		67R37	DRN	63MS4	46	797
0.08	18120	8190		67R37	DRN	63MS4	41	797
0.08	16682	8190		67R37	DRN	63MS4	45	797
0.10	14383	8190						
0.11	12774	8190						
0.13	11013	8190						
0.14	9694	8190						
0.16	8529	8190						
0.19	7455	8190						
0.21	6531	8190						
0.24	5759	8190						
0.28	4965	8190						
0.31	4410	8190						
0.36	3880	8190						
0.40	3432	8190						
0.47	2944	8190						
0.52	2630	8190						
0.61	2279	8190						
0.69	2014	8190						
0.78	1772	8190						
0.88	1559	8190						
1.0	1363	8190						
1.2	1194	8190						
1.3	1045	8190	S	67R37	DRN	63M4	40	797
1.5	914	8190	SF	67R37	DRN	63M4	47	797
			SA	67R37	DRN	63M4	41	797
			SAF	67R37	DRN	63M4	46	797
1.7	809	8190	S	67R37	DRN	63M4	40	797
1.9	712	8190	SF	67R37	DRN	63M4	47	797
			SA	67R37	DRN	63M4	41	797
			SAF	67R37	DRN	63M4	46	797

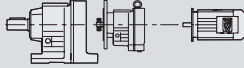
M _{a max} = 570 Nm								
n _a min ⁻¹	i	F _{Ra} ¹⁾ N					m kg	
2.3 2.6	615 543	8190	S	67R37	DRN	71MS4	41	797
			SF	67R37	DRN	71MS4	47	797
			SA	67R37	DRN	71MS4	42	797
			SAF	67R37	DRN	71MS4	46	797
3.0 3.3 3.9	469 424 365	8190	S	67R37	DRN	71M4	42	797
			SF	67R37	DRN	71M4	48	797
			SA	67R37	DRN	71M4	43	797
			SAF	67R37	DRN	71M4	47	797
4.5 5.1 5.8	319 281 246	8190	S	67R37	DRN	80MK4	44	797
			SF	67R37	DRN	80MK4	51	797
			SA	67R37	DRN	80MK4	45	797
			SAF	67R37	DRN	80MK4	50	797
6.5 7.3 8.6	221 198 168	8190	S	67R37	DRN	80M4	48	797
			SF	67R37	DRN	80M4	54	797
			SA	67R37	DRN	80M4	49	797
			SAF	67R37	DRN	80M4	53	797
9.3	156	8190	S	67R37	DRN	90S4	53	797
			SF	67R37	DRN	90S4	60	797
			SA	67R37	DRN	90S4	54	797
			SAF	67R37	DRN	90S4	59	797

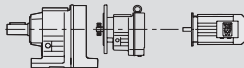
M _{a max} = 1240 Nm								
n _a min ⁻¹	i	F _{Ra} ¹⁾ N					m kg	
0.50 0.58	2753 2374	12000	S	77R37	DRN	63MS4	59	797
			SF	77R37	DRN	63MS4	68	797
			SA	77R37	DRN	63MS4	58	797
			SAF	77R37	DRN	63MS4	65	797
0.66 0.76 0.79 0.86	2083 1813 1745 1600	12000	S	77R37	DRN	63M4	60	797
			SF	77R37	DRN	63M4	69	797
			SA	77R37	DRN	63M4	59	797
			SAF	77R37	DRN	63M4	66	797
1.0 1.1	1404 1245	12000	S	77R37	DRN	71MS4	60	797
			SF	77R37	DRN	71MS4	70	797
			SA	77R37	DRN	71MS4	60	797
			SAF	77R37	DRN	71MS4	66	797
1.3	1100	12000	S	77R37	DRN	71MS4	60	797
			SF	77R37	DRN	71MS4	70	797
			SA	77R37	DRN	71MS4	59	797
			SAF	77R37	DRN	71MS4	66	797
1.5 1.7 2.0	954 837 714	12000	S	77R37	DRN	71M4	61	797
			SF	77R37	DRN	71M4	71	797
			SA	77R37	DRN	71M4	61	797
			SAF	77R37	DRN	71M4	67	797
2.2 2.5 2.9	637 574 499	12000	S	77R37	DRN	80MK4	63	797
			SF	77R37	DRN	80MK4	73	797
			SA	77R37	DRN	80MK4	63	797
			SAF	77R37	DRN	80MK4	70	797
3.3 3.7	438 389	12000	S	77R37	DRN	80M4	67	797
			SF	77R37	DRN	80M4	77	797
			SA	77R37	DRN	80M4	66	797
			SAF	77R37	DRN	80M4	73	797
4.4 5.0 5.8	327 289 250	12000	S	77R37	DRN	90S4	73	797
			SF	77R37	DRN	90S4	82	797
			SA	77R37	DRN	90S4	72	797
			SAF	77R37	DRN	90S4	79	797
6.7	219	12000	S	77R37	DRN	90L4	76	797
			SF	77R37	DRN	90L4	86	797
			SA	77R37	DRN	90L4	75	797
			SAF	77R37	DRN	90L4	82	797

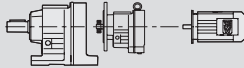
M_{a max} = 1270 Nm								
n_a min ⁻¹	i	$F_{Ra}^{1)}$ N					m kg	
0.05	25493	11700	S SF SA SAF	77R37	DRN	63MS4	59	797
0.06	21787	11700					68	797
0.07	19907	11700					58	797
0.08	17013	11700					65	797
0.09	14668	11700						
0.11	13110	11700						
0.12	11569	11700						
0.14	9887	11700						
0.16	8817	11700						
0.18	7735	11700						
0.20	6735	11700						
0.23	5943	11700						
0.26	5214	11700						
0.30	4618	11700						
0.35	3992	11700						
0.39	3540	11700						
0.44	3098	11700	S	77R37	DRN	63M4	60	797
			SF	77R37	DRN	63M4	69	797
			SA	77R37	DRN	63M4	59	797
			SAF	77R37	DRN	63M4	66	797

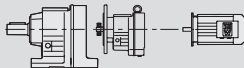
M_{a max} = 1980 Nm								
n_a min ⁻¹	i	$F_{Ra}^{1)}$ N					m kg	
5.7	255	28400	S	87R57	DRN	100LS4	130	797
6.5	222	28400	SF	87R57	DRN	100LS4	150	797
7.1	205	28400	SA	87R57	DRN	100LS4	125	797
			SAF	87R57	DRN	100LS4	145	797

M_{a max} = 2400 Nm								
n_a min ⁻¹	i	$F_{Ra}^{1)}$ N					m kg	
4.5	323	27700	S	87R57	DRN	100LS4	130	797
5.2	281	27700	SF	87R57	DRN	100LS4	150	797
			SA	87R57	DRN	100LS4	125	797
			SAF	87R57	DRN	100LS4	145	797

M_{a max} = 2450 Nm								
n_a min ⁻¹	i	$F_{Ra}^{1)}$ N					m kg	
3.4	435	27600	S	87R57	DRN	90L4	125	797
			SF	87R57	DRN	90L4	145	797
			SA	87R57	DRN	90L4	125	797
			SAF	87R57	DRN	90L4	140	797
3.8	378	27600	S	87R57	DRN	100LS4	130	797
			SF	87R57	DRN	100LS4	150	797
			SA	87R57	DRN	100LS4	125	797
			SAF	87R57	DRN	100LS4	145	797

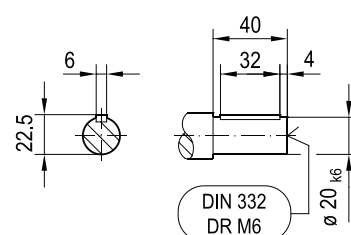
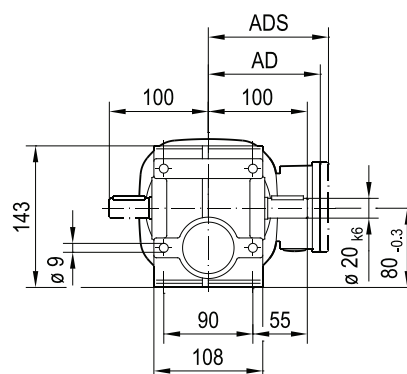
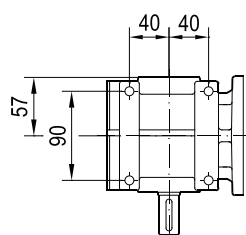
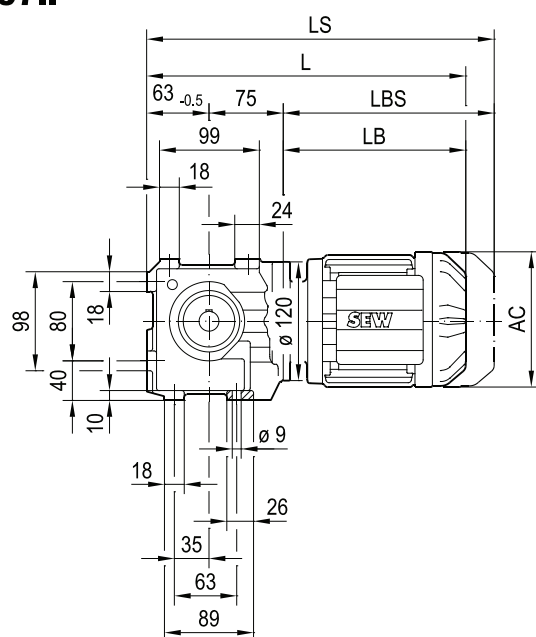
M_{a max} = 2500 Nm								
n_a min⁻¹	i	F_{Ra}¹⁾ N					m kg	
0.05	25987	27500	S SF SA SAF	87R57	DRN	63MS4	110	797
0.06	23940	27500					130	797
0.07	20568	27500					105	797
0.08	18265	27500					120	797
0.08	16774	27500						
0.09	14820	27500						
0.10	13160	27500						
0.12	11200	27500						
0.14	9904	27500						
0.16	8549	27500						
0.18	7643	27500						
0.21	6706	27500						
0.23	5875	27500	S	87R57	DRN	63M4	110	797
0.27	5187	27500	SF	87R57	DRN	63M4	130	797
0.30	4606	27500	SA	87R57	DRN	63M4	105	797
			SAF	87R57	DRN	63M4	125	797
0.36	3872	27500	S	87R57	DRN	71MS4	110	797
			SF	87R57	DRN	71MS4	130	797
			SA	87R57	DRN	71MS4	105	797
			SAF	87R57	DRN	71MS4	125	797
0.40	3475	27500	S	87R57	DRN	71MS4	110	797
0.48	2905	27500	SF	87R57	DRN	71MS4	130	797
			SA	87R57	DRN	71MS4	105	797
			SAF	87R57	DRN	71MS4	120	797
0.55	2586	27500	S	87R57	DRN	71M4	110	797
0.61	2335	27500	SF	87R57	DRN	71M4	130	797
0.69	2054	27500	SA	87R57	DRN	71M4	105	797
			SAF	87R57	DRN	71M4	125	797
0.79	1824	27500	S	87R57	DRN	80MK4	110	797
0.88	1631	27500	SF	87R57	DRN	80MK4	135	797
1.1	1332	27500	SA	87R57	DRN	80MK4	110	797
			SAF	87R57	DRN	80MK4	125	797
1.2	1191	27500	S	87R57	DRN	80M4	115	797
1.4	1032	27500	SF	87R57	DRN	80M4	135	797
1.6	930	27500	SA	87R57	DRN	80M4	115	797
			SAF	87R57	DRN	80M4	130	797
1.8	831	27500	S	87R57	DRN	90S4	120	797
2.0	719	27500	SF	87R57	DRN	90S4	145	797
2.3	624	27500	SA	87R57	DRN	90S4	120	797
			SAF	87R57	DRN	90S4	135	797
2.6	558	27500	S	87R57	DRN	90L4	125	797
3.0	485	27500	SF	87R57	DRN	90L4	145	797
			SA	87R57	DRN	90L4	125	797
			SAF	87R57	DRN	90L4	140	797

M_{a max} = 4200 Nm								
n_a min⁻¹	i	F_{Ra}¹⁾ N					m kg	
0.04	33818	32800	S SF SA SAF	97R57	DRN	63MS4	170	797
0.04	31154	32800					200	797
0.05	27847	32800					165	797
0.06	24641	32800					190	797
0.06	21537	32800						
0.07	18749	32800						
0.09	16233	32800						
0.09	14576	32800						
0.11	12752	32800						
0.12	11267	32800						
0.14	10078	32800						
0.16	8608	32800	S	97R57	DRN	63M4	170	797
0.18	7554	32800	SF	97R57	DRN	63M4	200	797
0.21	6640	31500	SA	97R57	DRN	63M4	165	797
0.24	5780	31500	SAF	97R57	DRN	63M4	190	797
0.28	4937	31500						

M_{a max} = 4200 Nm								
n_a min⁻¹	i	F_{Ra}¹⁾ N					m kg	
0.32	4444	31500	S	97R57	DRN	71MS4	170	797
0.35	4017	31500	SF	97R57	DRN	71MS4	200	797
0.41	3453	31500	SA	97R57	DRN	71MS4	165	797
			SAF	97R57	DRN	71MS4	190	797
0.46	3108	31500	S	97R57	DRN	71M4	170	797
0.53	2654	31500	SF	97R57	DRN	71M4	205	797
0.61	2329	31500	SA	97R57	DRN	71M4	165	797
			SAF	97R57	DRN	71M4	190	797
0.69	2081	31500	S	97R57	DRN	80MK4	175	797
0.77	1860	31500	SF	97R57	DRN	80MK4	205	797
0.91	1574	31500	SA	97R57	DRN	80MK4	170	797
			SAF	97R57	DRN	80MK4	195	797
1.0	1394	31500	S	97R57	DRN	80M4	175	797
1.2	1223	31500	SF	97R57	DRN	80M4	210	797
			SA	97R57	DRN	80M4	170	797
			SAF	97R57	DRN	80M4	195	797
1.4	1070	31500	S	97R57	DRN	90S4	180	797
1.6	928	31500	SF	97R57	DRN	90S4	215	797
1.8	824	31500	SA	97R57	DRN	90S4	175	797
			SAF	97R57	DRN	90S4	200	797
2.0	714	32800	S	97R57	DRN	90L4	185	797
2.3	626	31500	SF	97R57	DRN	90L4	220	797
			SA	97R57	DRN	90L4	180	797
			SAF	97R57	DRN	90L4	205	797
2.7	538	31600	S	97R57	DRN	100LS4	190	797
3.0	484	31600	SF	97R57	DRN	100LS4	220	797
3.5	420	31600	SA	97R57	DRN	100LS4	185	797
3.9	376	31700	SAF	97R57	DRN	100LS4	210	797
4.5	327	31700	S	97R57	DRN	100L4	195	797
5.1	287	31700	SF	97R57	DRN	100L4	230	797
			SA	97R57	DRN	100L4	190	797
			SAF	97R57	DRN	100L4	215	797
5.8	252	31800	S	97R57	DRN	112M4	205	797
6.7	219	31800	SF	97R57	DRN	112M4	240	797
7.1	205	31800	SA	97R57	DRN	112M4	200	797
			SAF	97R57	DRN	112M4	225	797

11.5 Feuilles de cotes S..DRN.. en mm

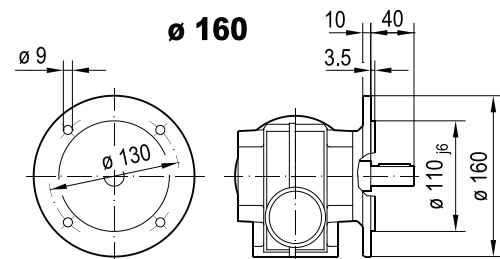
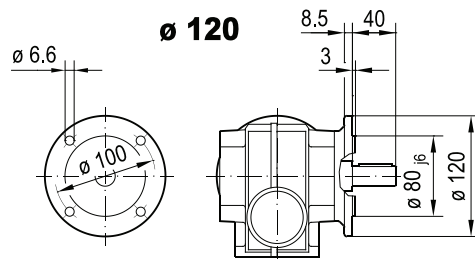
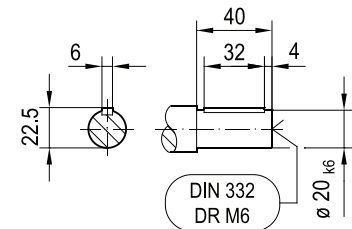
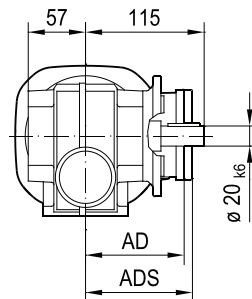
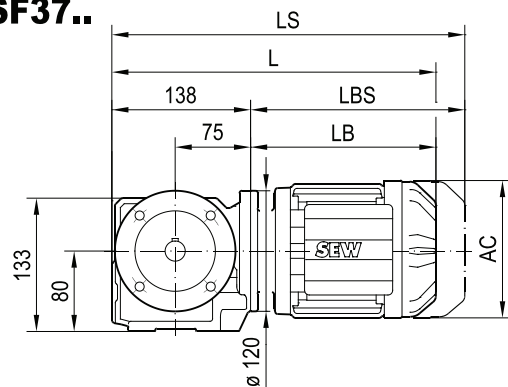
02 047 01 16

S37..

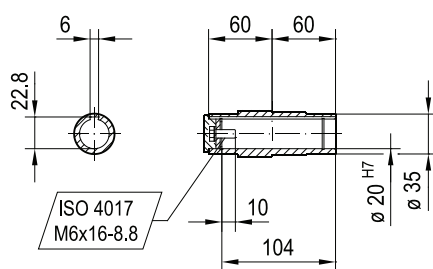
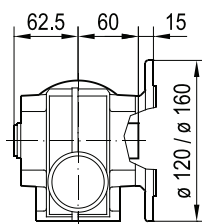
(→ 7.3)	DRN							
	63MS	63M	71MS	71M	80MK	80MS	80M	90S
AC	115	115	139	139	156	156	156	179
AD	98	98	118	118	128	128	128	140
ADS	98	98	129	129	139	139	139	150
L	328	342	344	364	375	392	420	421
LS	384	398	411	431	456	473	501	515
LB	190	204	206	226	237	254	282	283
LBS	246	260	273	293	318	335	363	377

02 048 01 16

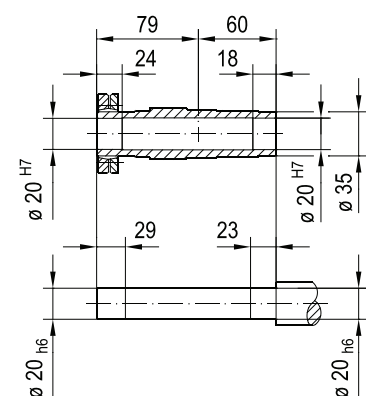
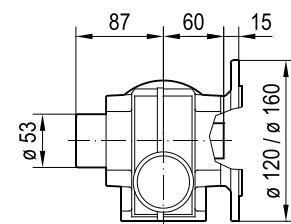
SF37..



SAF37..

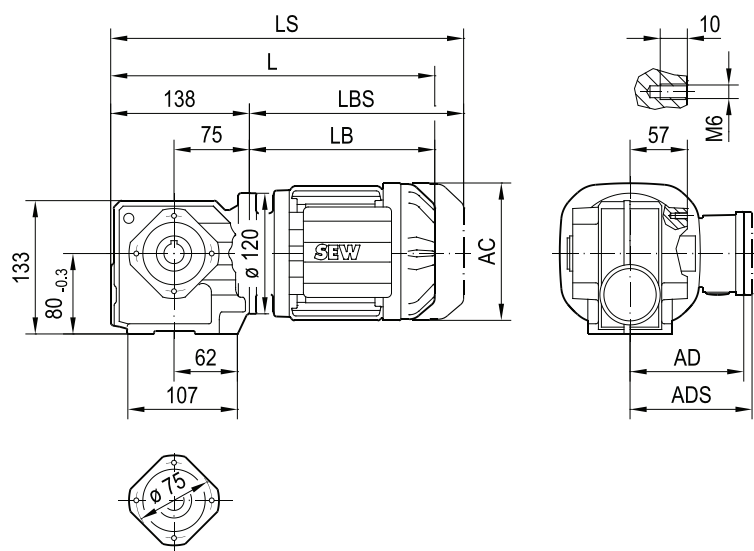


SHF37..

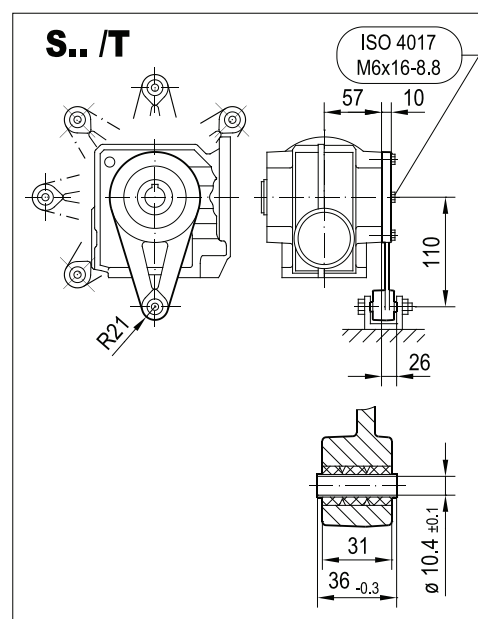


(→ 7.3)	DRN							
	63MS	63M	71MS	71M	80MK	80MS	80M	90S
AC	115	115	139	139	156	156	156	179
AD	98	98	118	118	128	128	128	140
ADS	98	98	129	129	139	139	139	150
L	328	342	344	364	375	392	420	421
LS	384	398	411	431	456	473	501	515
LB	190	204	206	226	237	254	282	283
LBS	246	260	273	293	318	335	363	377

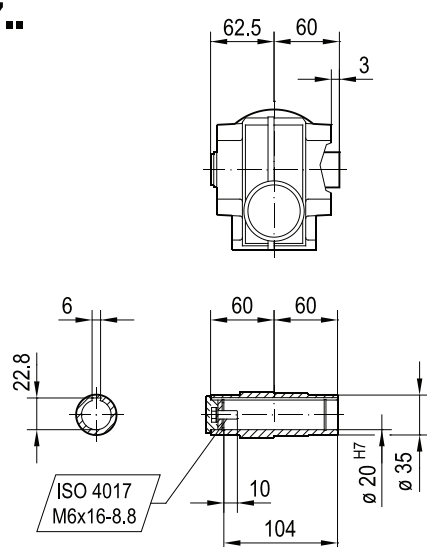
SA37..



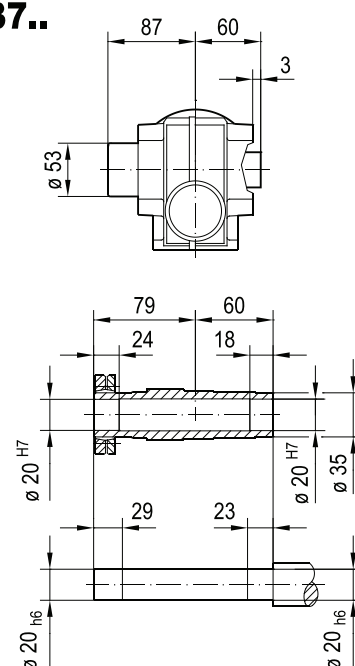
02 049 01 16



SA37..



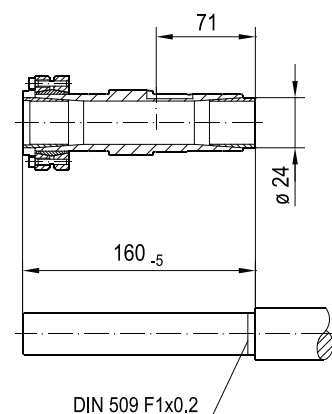
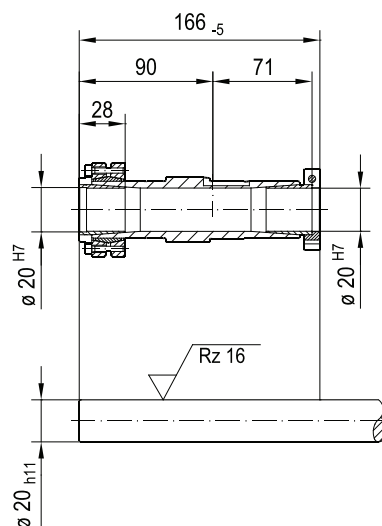
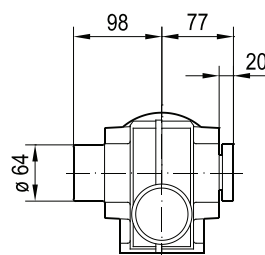
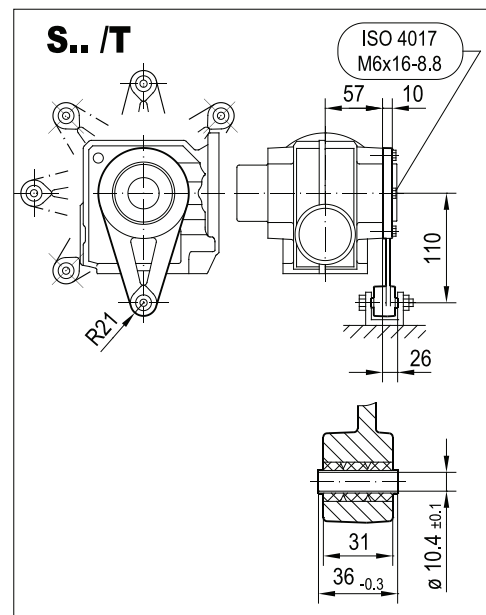
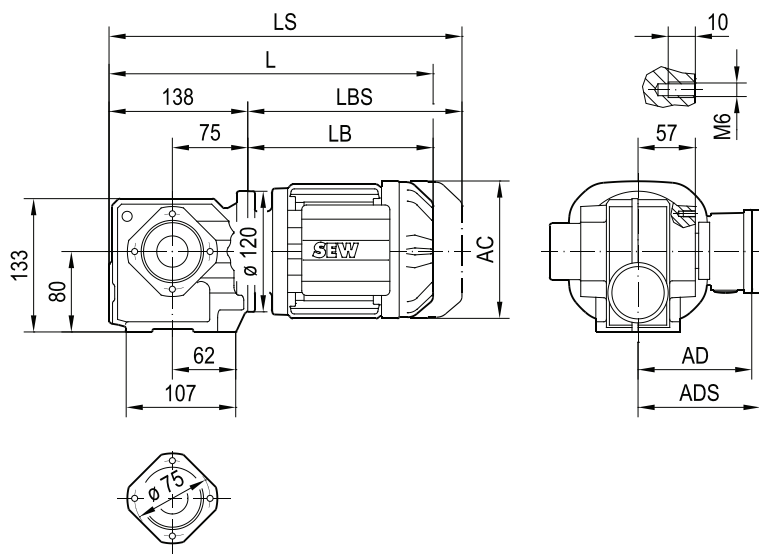
SH37..



(> 7.3)	DRN							
	63MS	63M	71MS	71M	80MK	80MS	80M	90S
AC	115	115	139	139	156	156	156	179
AD	98	98	118	118	128	128	128	140
ADS	98	98	129	129	139	139	139	150
L	328	342	344	364	375	392	420	421
LS	384	398	411	431	456	473	501	515
LB	190	204	206	226	237	254	282	283
LBS	246	260	273	293	318	335	363	377

02 050 01 16

ST37..



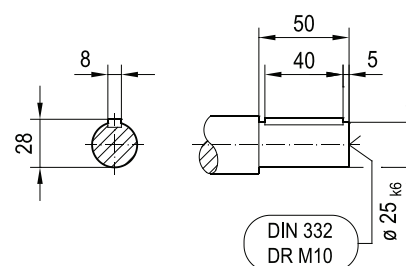
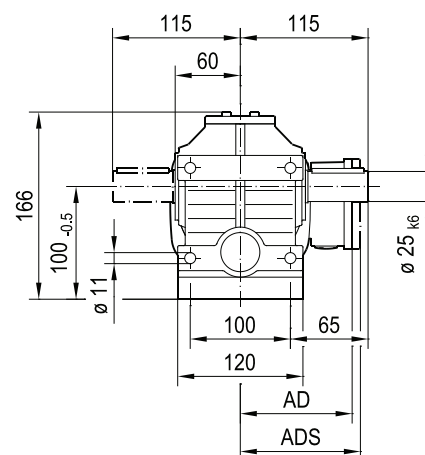
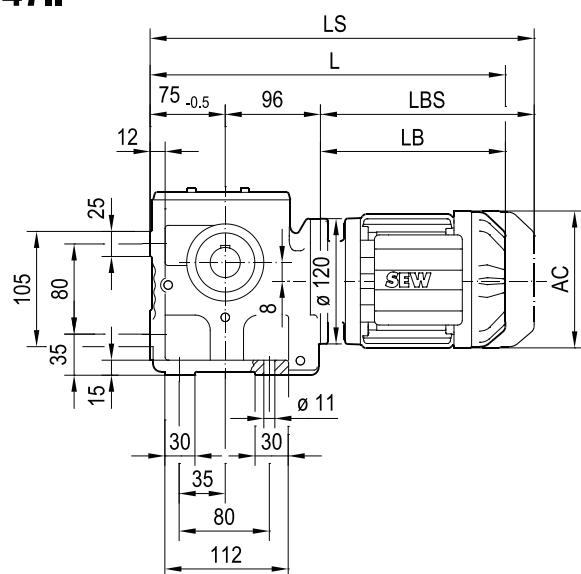
11

24832944/FR – 09/2018

(→ 7.3)	DRN							
	63MS	63M	71MS	71M	80MK	80MS	80M	90S
AC	115	115	139	139	156	156	156	179
AD	98	98	118	118	128	128	128	140
ADS	98	98	129	129	139	139	139	150
L	328	342	344	364	375	392	420	421
LS	384	398	411	431	456	473	501	515
LB	190	204	206	226	237	254	282	283
LBS	246	260	273	293	318	335	363	377

02 051 01 16

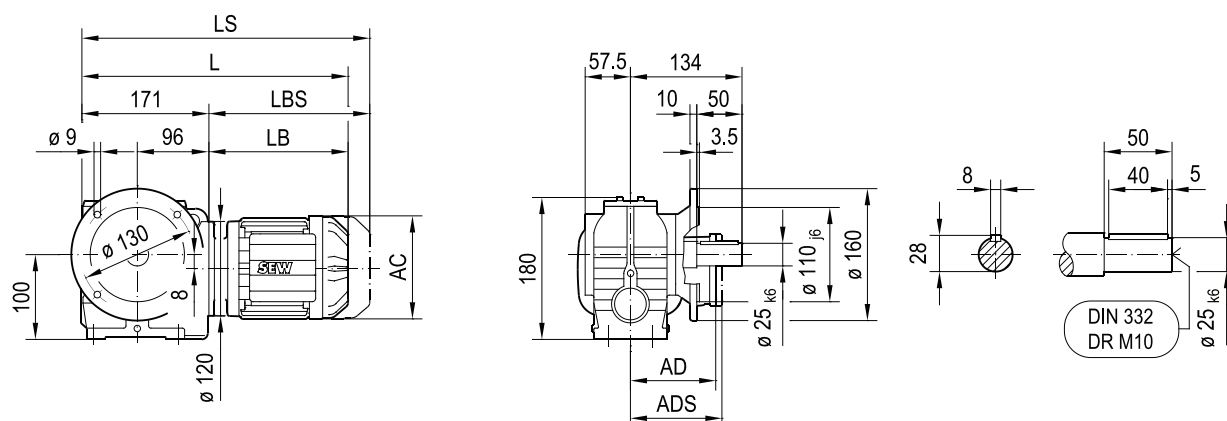
S47..



(→ 7.3)	DRN							
	63MS	63M	71MS	71M	80MK	80M	90S	90L
AC	115	115	139	139	156	156	179	179
AD	98	98	118	118	128	128	140	140
ADS	98	98	129	129	139	139	150	150
L	361	375	377	397	408	453	454	486
LS	417	431	444	464	489	534	548	580
LB	190	204	206	226	237	282	283	315
LBS	246	260	273	293	318	363	377	409

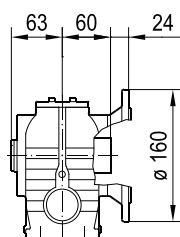
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SF47..

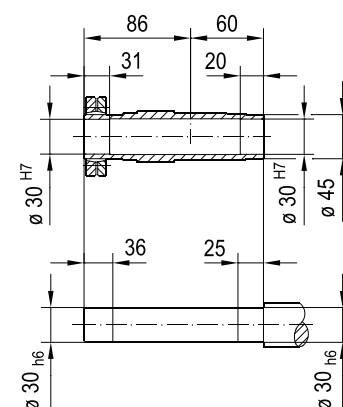
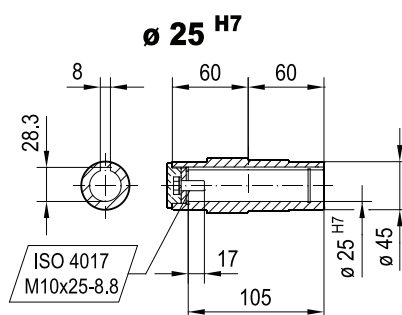
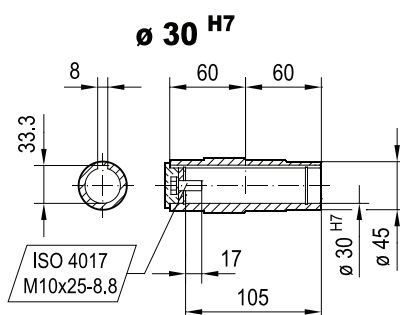
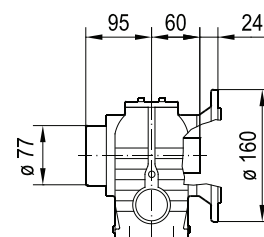


11

SAF47..



SHF47..

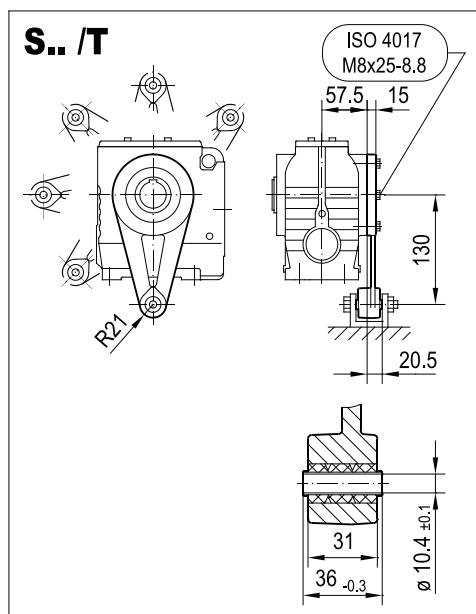
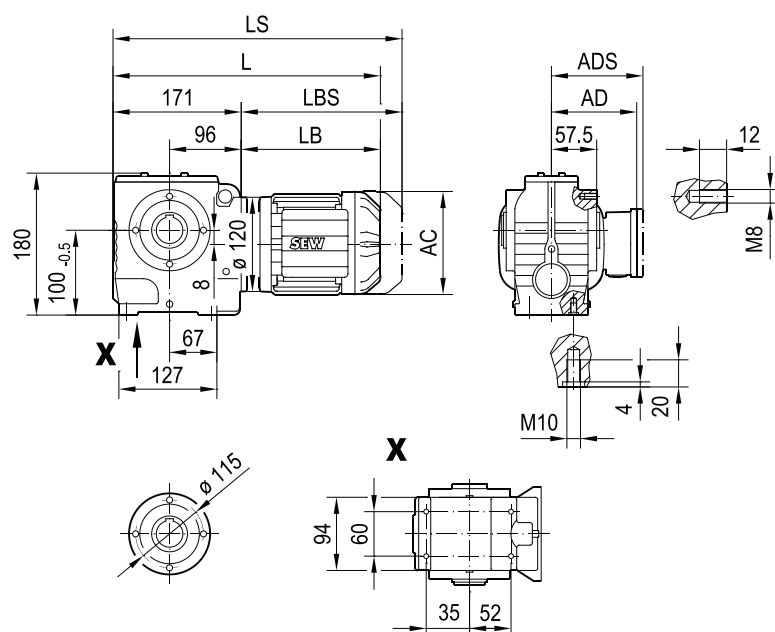


24832944/FR – 09/2018

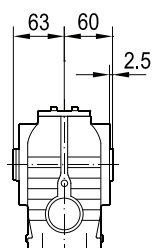
($\rightarrow$ 7.3)	DRN							
	63MS	63M	71MS	71M	80MK	80M	90S	90L
AC	115	115	139	139	156	156	179	179
AD	98	98	118	118	128	128	140	140
ADS	98	98	129	129	139	139	150	150
L	361	375	377	397	408	453	454	486
LS	417	431	444	464	489	534	548	580
LB	190	204	206	226	237	282	283	315
LBS	246	260	273	293	318	363	377	409

02 053 00 16

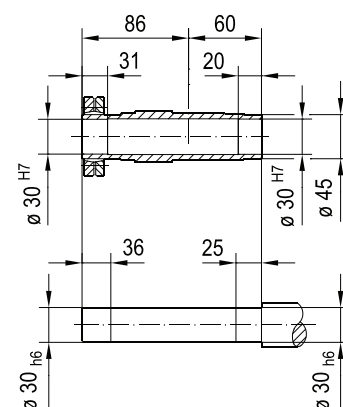
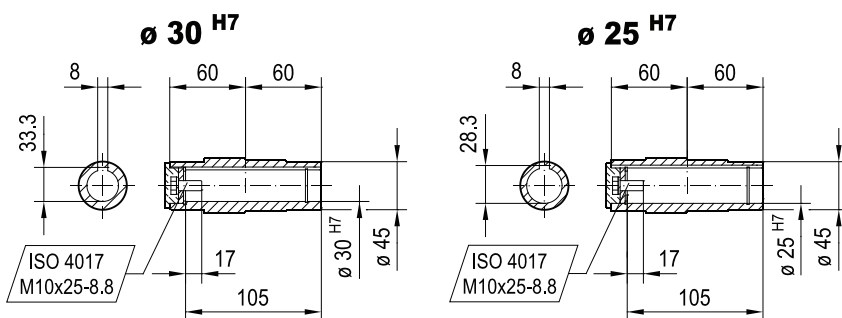
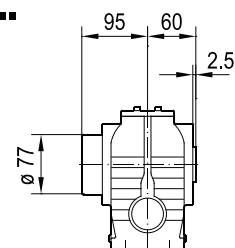
SA47..



SA47..



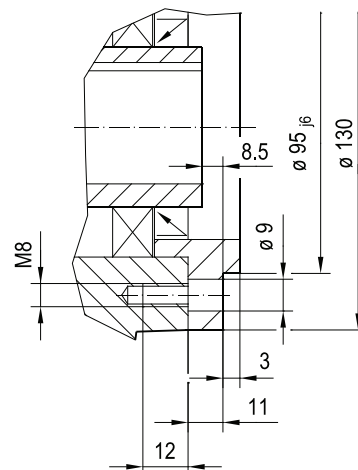
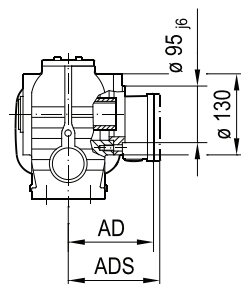
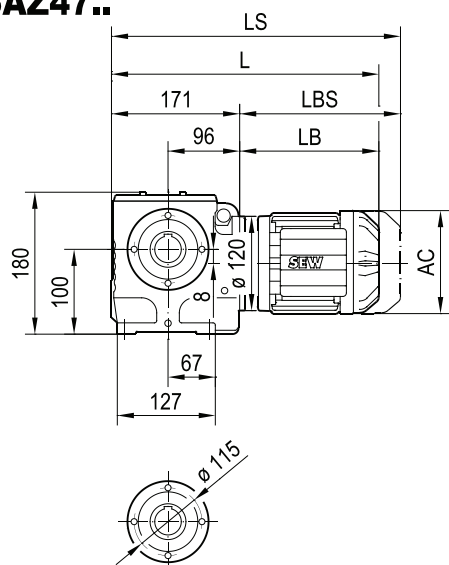
SH47..



(> 7.3)	DRN							
	63MS	63M	71MS	71M	80MK	80M	90S	90L
AC	115	115	139	139	156	156	179	179
AD	98	98	118	118	128	128	140	140
ADS	98	98	129	129	139	139	150	150
L	361	375	377	397	408	453	454	486
LS	417	431	444	464	489	534	548	580
LB	190	204	206	226	237	282	283	315
LBS	246	260	273	293	318	363	377	409

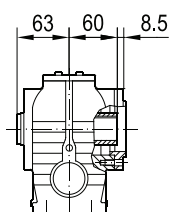
02 054 00 16

SAZ47..

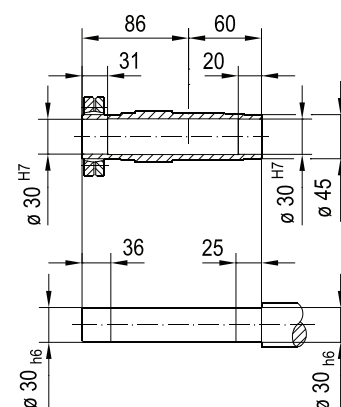
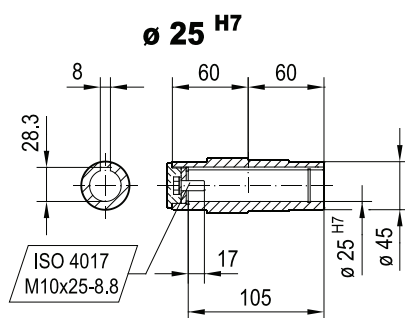
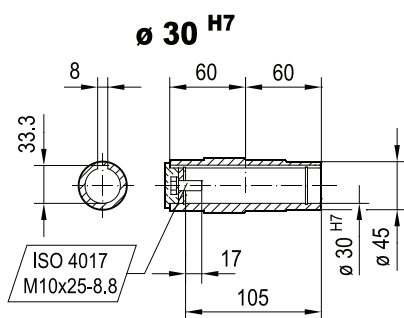
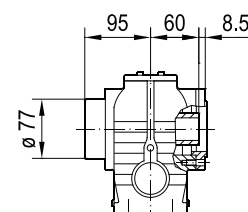


11

SAZ47..



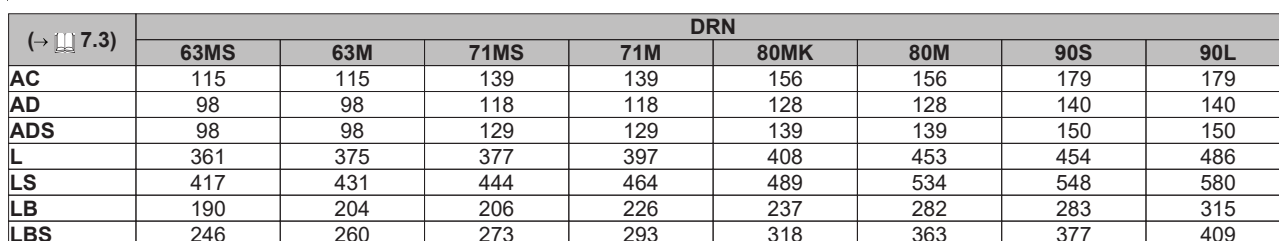
SHZ47..



24832944/FR - 09/2018

→ 7.3)	DRN							
	63MS	63M	71MS	71M	80MK	80M	90S	90L
AC	115	115	139	139	156	156	179	179
AD	98	98	118	118	128	128	140	140
ADS	98	98	129	129	139	139	150	150
L	361	375	377	397	408	453	454	486
LS	417	431	444	464	489	534	548	580
LB	190	204	206	226	237	282	283	315
LBS	246	260	273	293	318	363	377	409

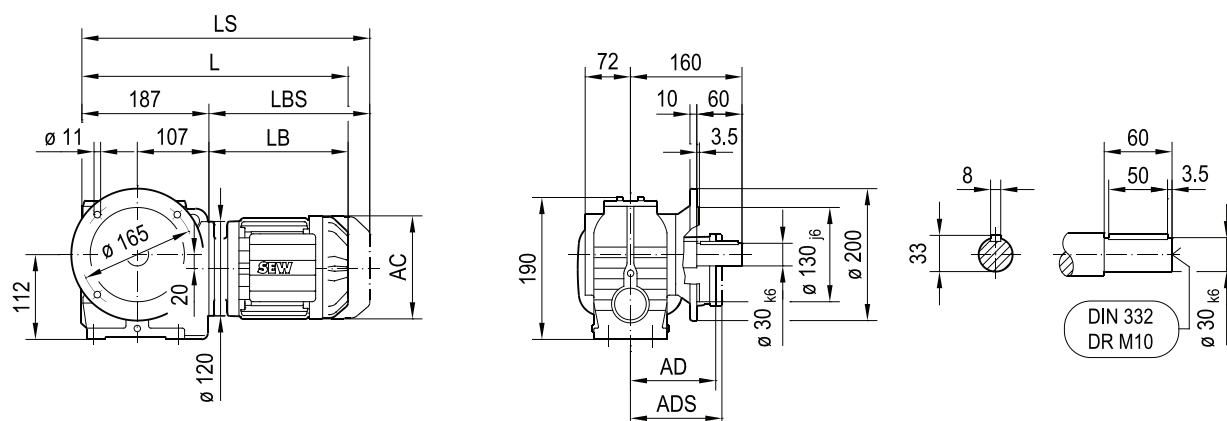
ST47..



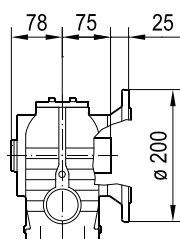
24832944/FR – 09/2018

02 018 01 14

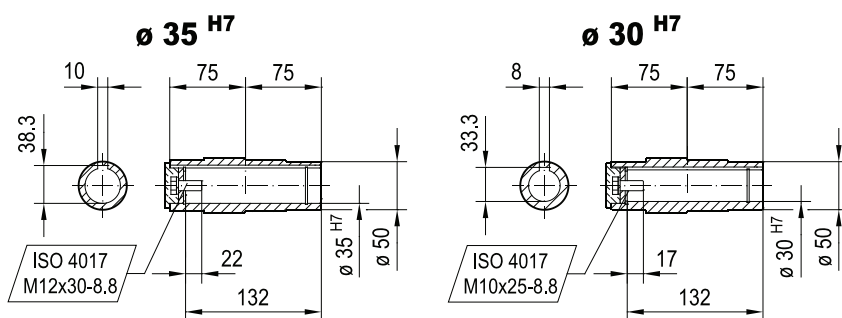
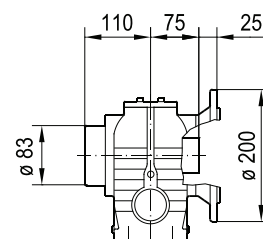
SF57..



SAF57..



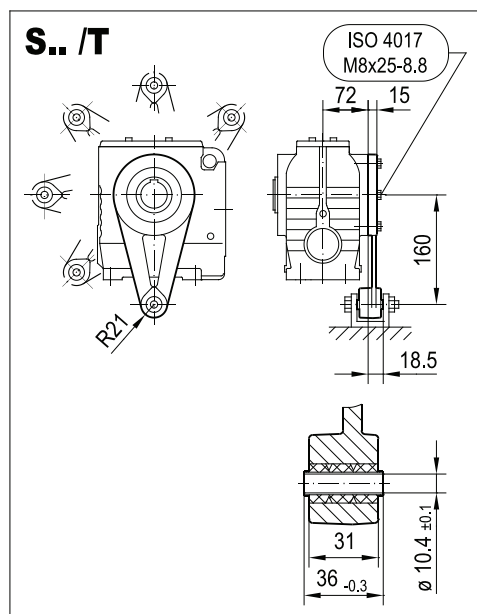
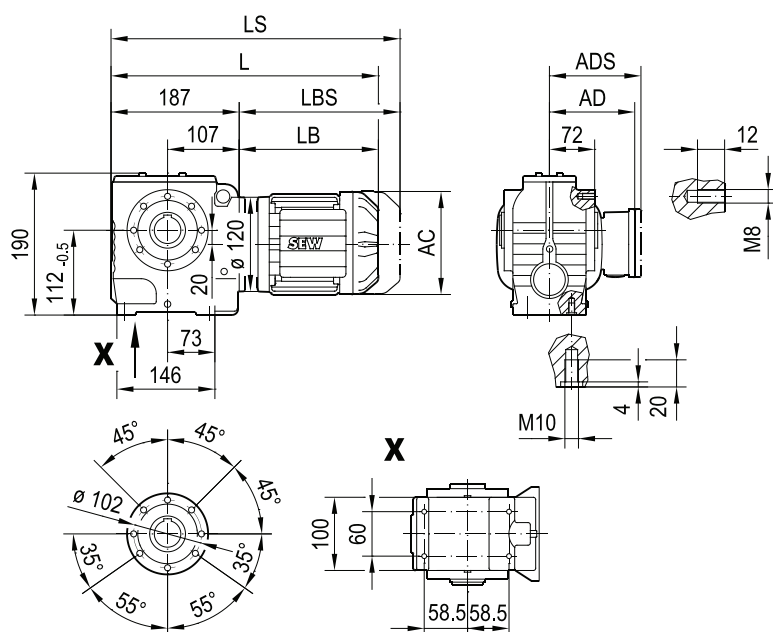
SHF57..



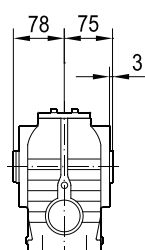
($\rightarrow$ 7.3)	DRN								
	63M	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM
AC	115	139	139	156	156	179	179	197	197
AD	98	118	118	128	128	140	140	157	157
ADS	98	129	129	139	139	150	150	158	158
L	391	393	413	424	469	470	502	501	551
LS	447	460	480	505	550	564	596	595	645
LB	204	206	226	237	282	283	315	314	364
LBS	260	273	293	318	363	377	409	408	458

02 019 01 14

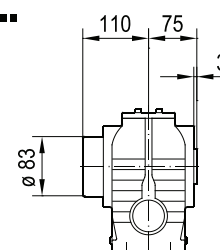
SA57..



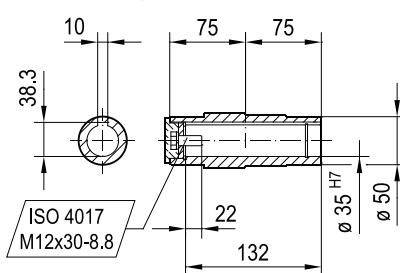
SA57..



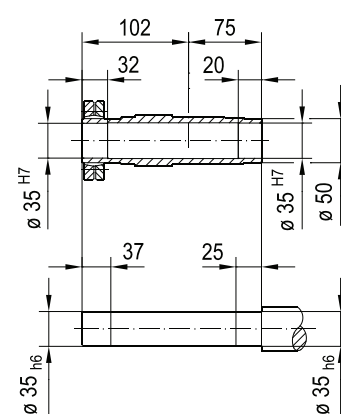
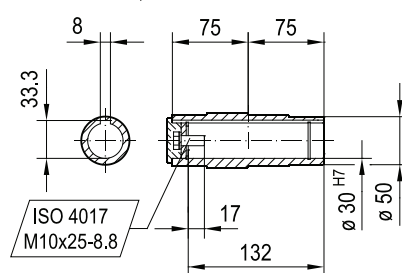
SH57..



ø 35 H7



ø 30 H7

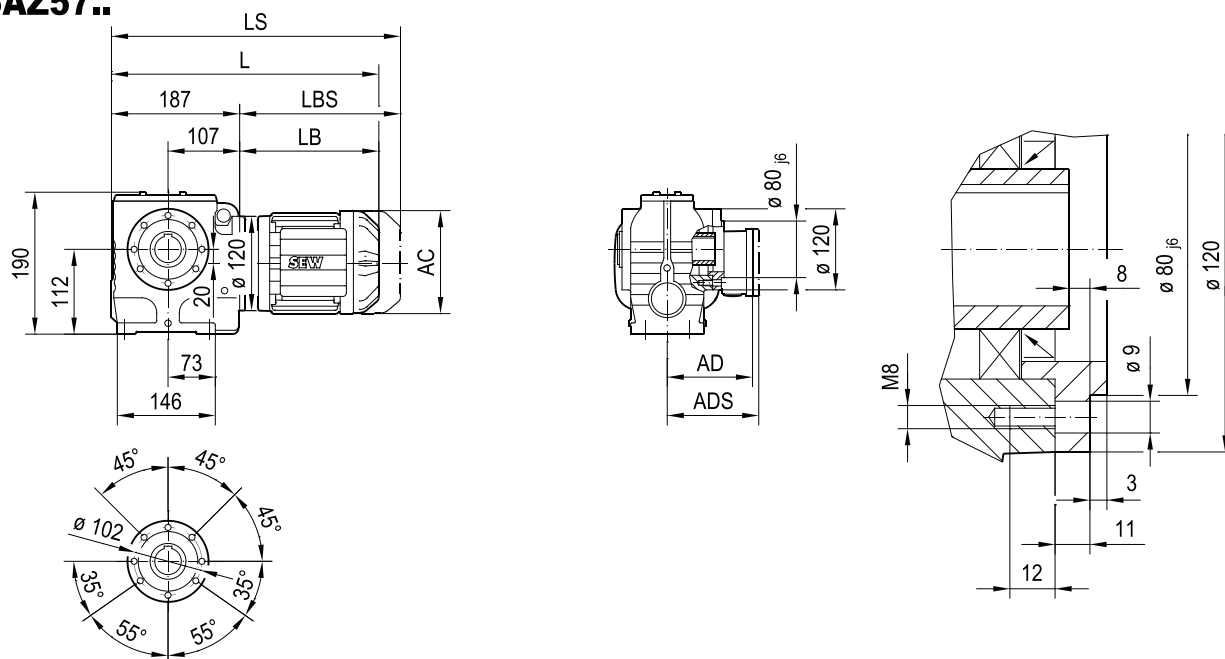


24832944/FR - 09/2018

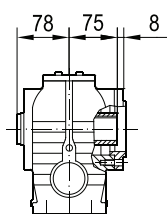
(→ 7.3)	DRN								
	63M	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM
AC	115	139	139	156	156	179	179	197	197
AD	98	118	118	128	128	140	140	157	157
ADS	98	129	129	139	139	150	150	158	158
L	391	393	413	424	469	470	502	501	551
LS	447	460	480	505	550	564	596	595	645
LB	204	206	226	237	282	283	315	314	364
LBS	260	273	293	318	363	377	409	408	458

02 020 00 14

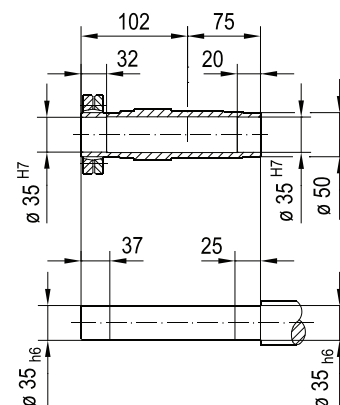
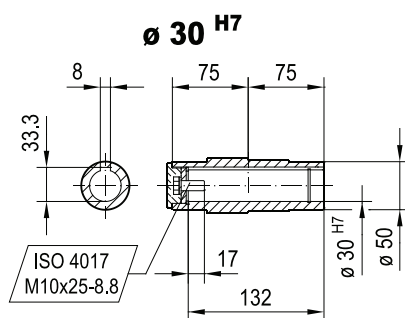
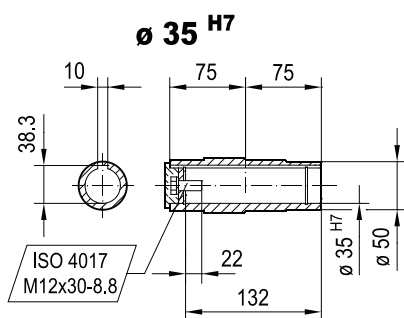
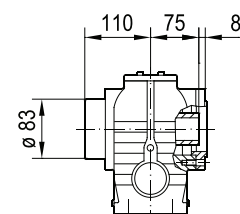
SAZ57..



SAZ57..

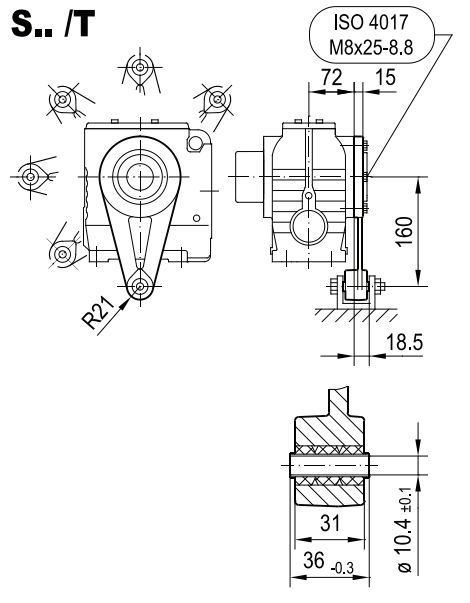


SHZ57..



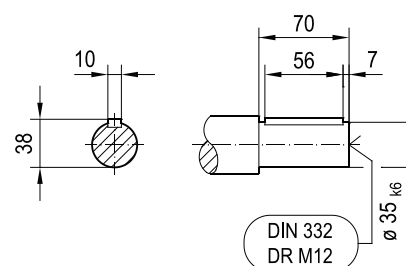
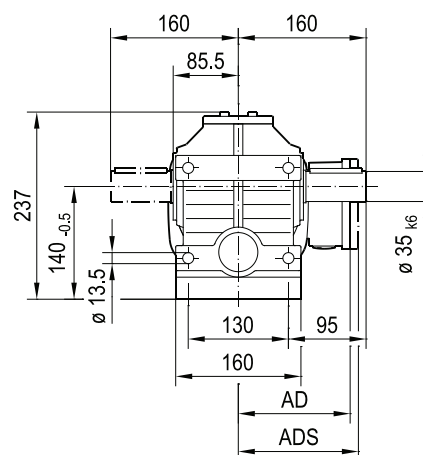
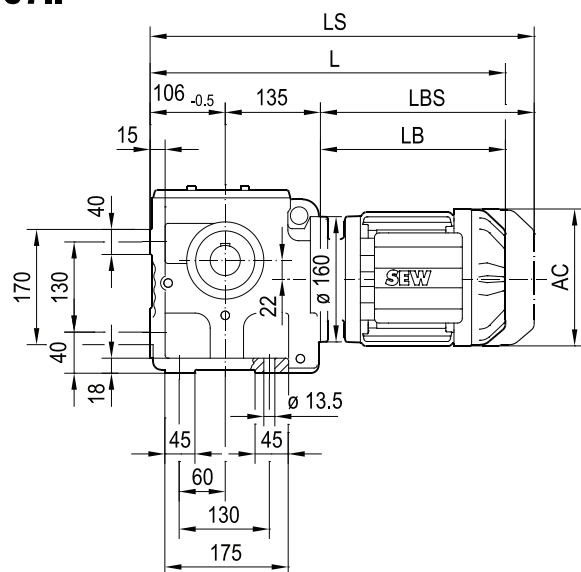
(→ 7.3)	DRN								
	63M	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM
AC	115	139	139	156	156	179	179	197	197
AD	98	118	118	128	128	140	140	157	157
ADS	98	129	129	139	139	150	150	158	158
L	391	393	413	424	469	470	502	501	551
LS	447	460	480	505	550	564	596	595	645
LB	204	206	226	237	282	283	315	314	364
LBS	260	273	293	318	363	377	409	408	458

02 021 01 14



(→ 📖 7.3)	DRN								
	63M	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM
AC	115	139	139	156	156	179	179	197	197
AD	98	118	118	128	128	140	140	157	157
ADS	98	129	129	139	139	150	150	158	158
L	391	393	413	424	469	470	502	501	551
LS	447	460	480	505	550	564	596	595	645
LB	204	206	226	237	282	283	315	314	364
LBS	260	273	293	318	363	377	409	408	458

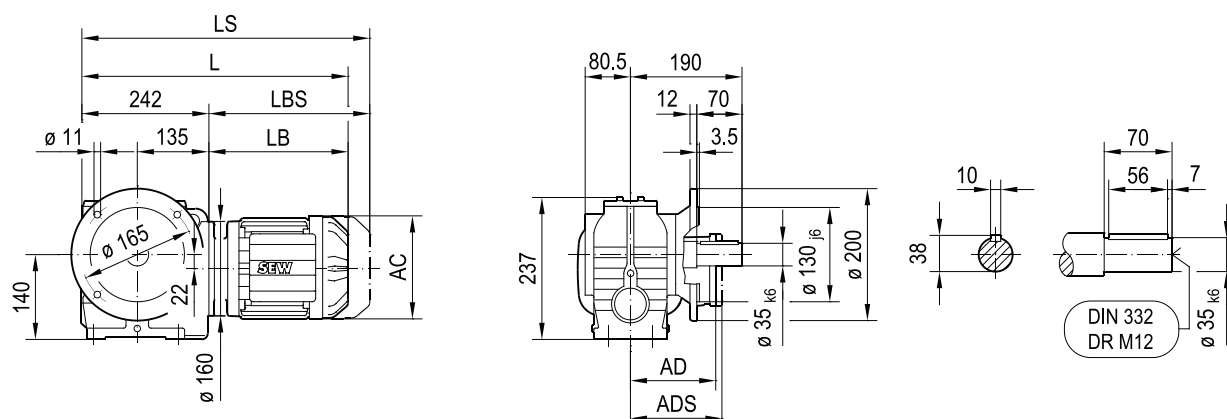
S67..



(→ 📖 7.3)	DRN									
	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM	112M	132S
AC	139	139	156	156	179	179	197	197	221	221
AD	118	118	128	128	140	140	157	157	170	170
ADS	129	129	139	139	150	150	158	158	172	172
L	440	460	471	516	518	550	546	596	627	681
LS	508	528	552	597	611	643	640	690	739	793
LB	199	219	230	275	277	309	305	355	386	440
LBS	267	287	311	356	370	402	399	449	498	552

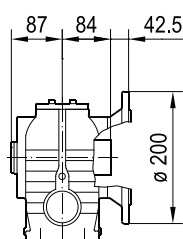
02 023 00 14

SF67..

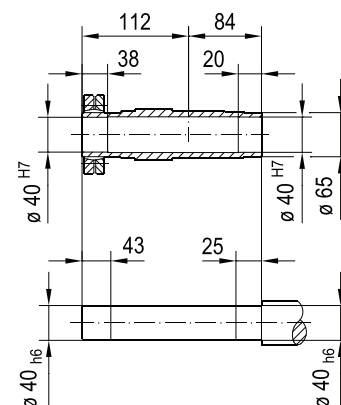
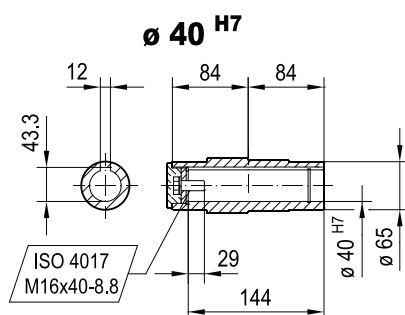
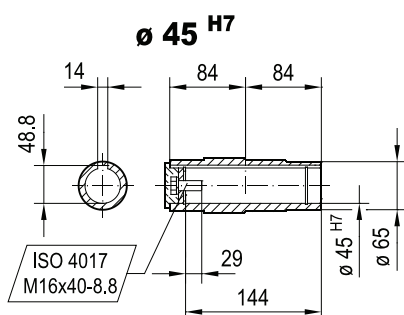
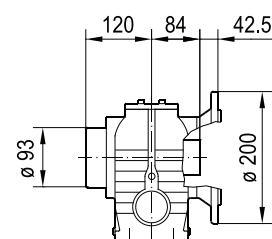


11

SAF67..



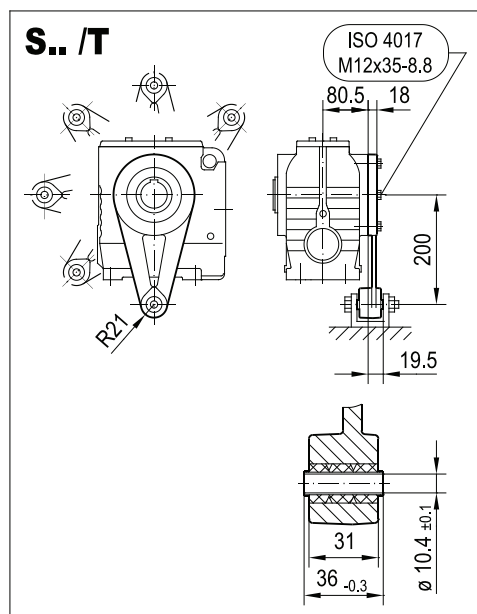
SHF67..



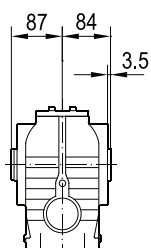
24832944/FR - 09/2018

(→ 7.3)	DRN									
	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM	112M	132S
AC	139	139	156	156	179	179	197	197	221	221
AD	118	118	128	128	140	140	157	157	170	170
ADS	129	129	139	139	150	150	158	158	172	172
L	441	461	472	517	519	551	547	597	628	682
LS	509	529	553	598	612	644	641	691	740	794
LB	199	219	230	275	277	309	305	355	386	440
LBS	267	287	311	356	370	402	399	449	498	552

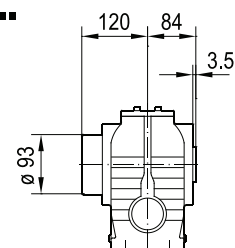
SA67..



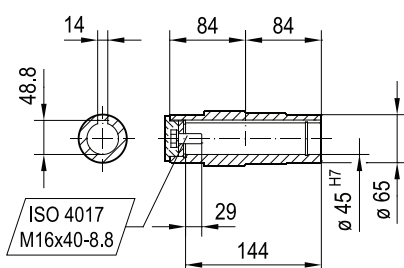
SA67..



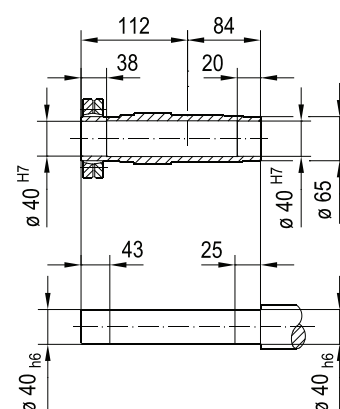
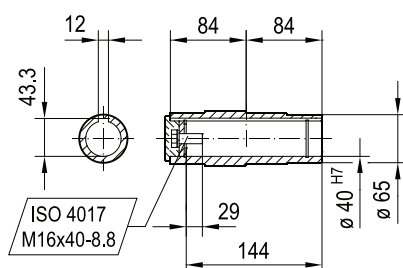
SH67..



Ø 45 H7



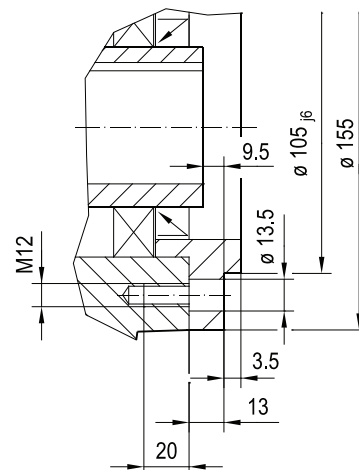
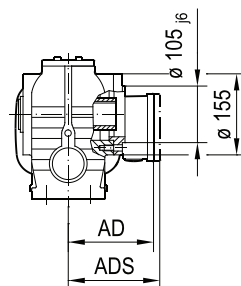
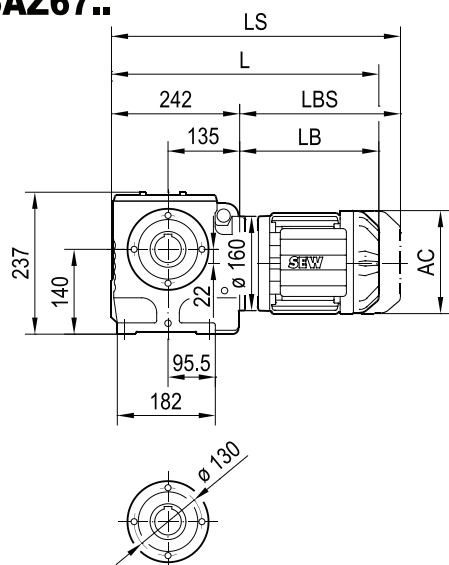
Ø 40 H7



(→ 🏠 7.3)	DRN									
	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM	112M	132S
AC	139	139	156	156	179	179	197	197	221	221
AD	118	118	128	128	140	140	157	157	170	170
ADS	129	129	139	139	150	150	158	158	172	172
L	441	461	472	517	519	551	547	597	628	682
LS	509	529	553	598	612	644	641	691	740	794
LB	199	219	230	275	277	309	305	355	386	440
LBS	267	287	311	356	370	402	399	449	498	552

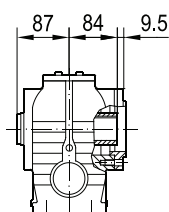
02 025 00 14

SAZ67..

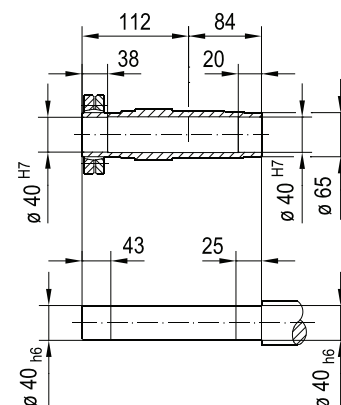
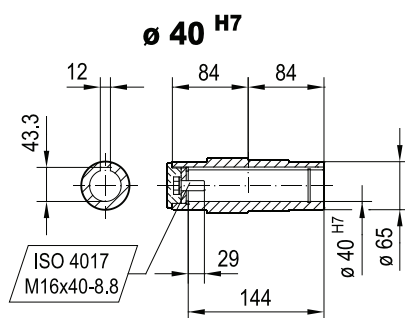
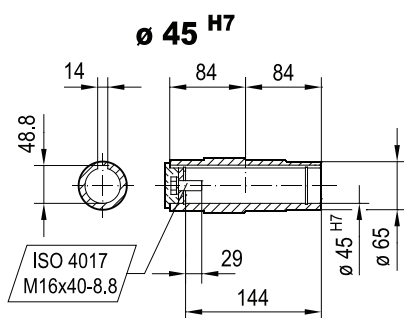
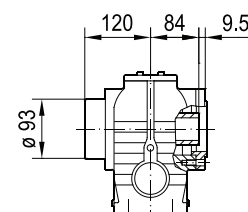


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SAZ67..



SHZ67..

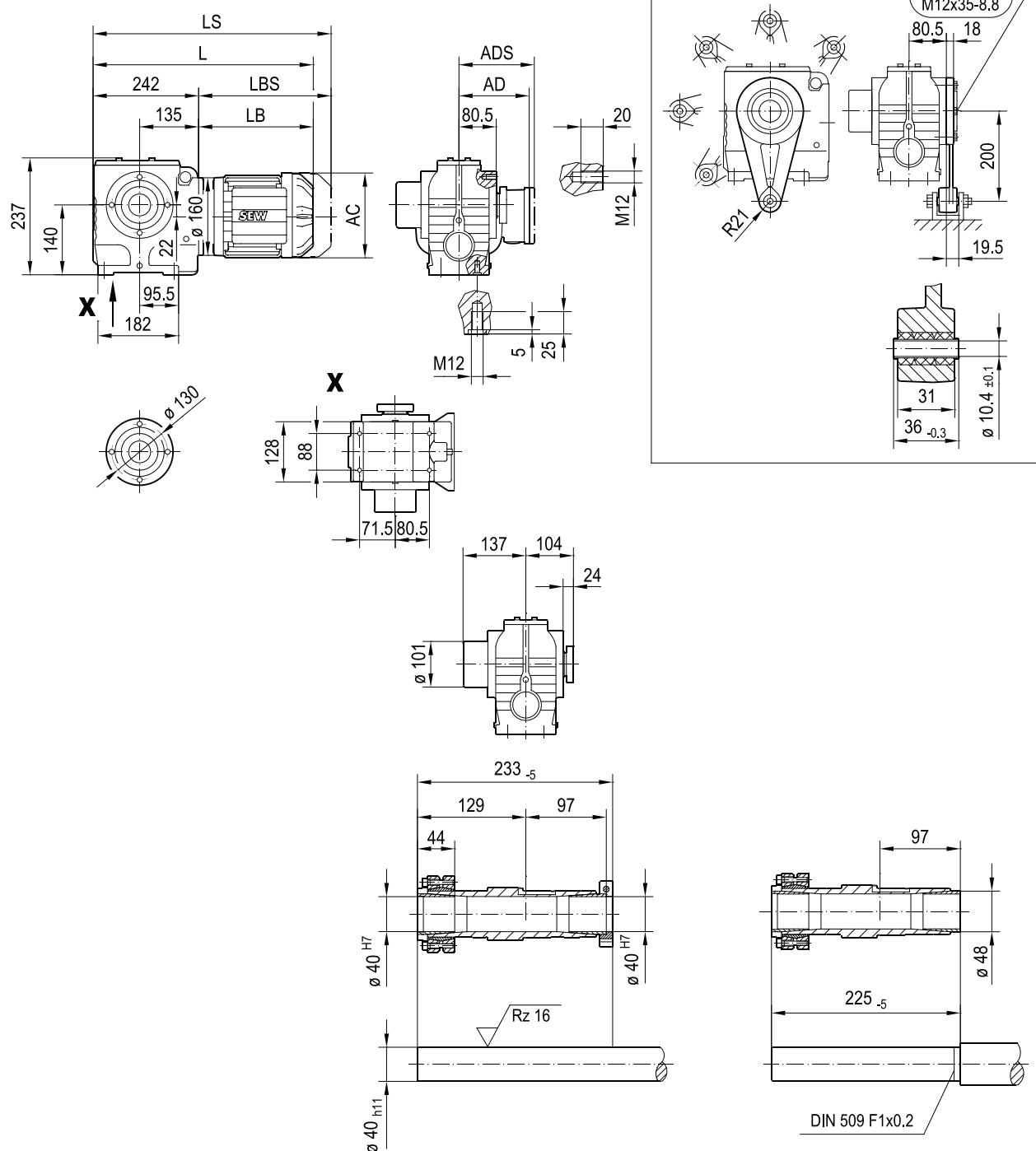


24832944/FR - 09/2018

(→ 7.3)	DRN									
	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM	112M	132S
AC	139	139	156	156	179	179	197	197	221	221
AD	118	118	128	128	140	140	157	157	170	170
ADS	129	129	139	139	150	150	158	158	172	172
L	441	461	472	517	519	551	547	597	628	682
LS	509	529	553	598	612	644	641	691	740	794
LB	199	219	230	275	277	309	305	355	386	440
LBS	267	287	311	356	370	402	399	449	498	552

02 026 01 14

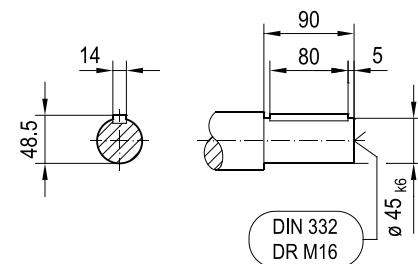
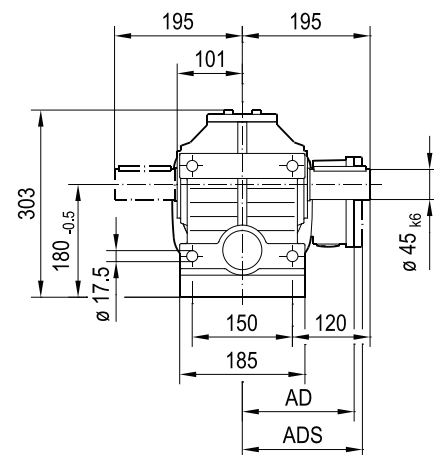
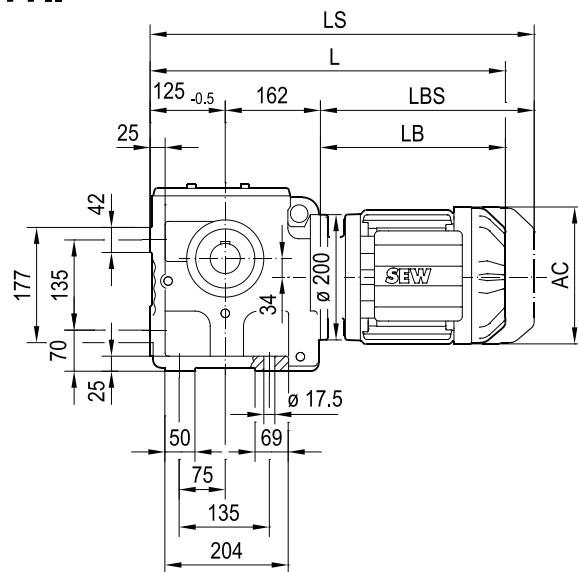
ST67..



(→ 7.3)	DRN									
	71MS	71M	80MK	80M	90S	90L	100LS	100L/LM	112M	132S
AC	139	139	156	156	179	179	197	197	221	221
AD	118	118	128	128	140	140	157	157	170	170
ADS	129	129	139	139	150	150	158	158	172	172
L	441	461	472	517	519	551	547	597	628	682
LS	509	529	553	598	612	644	641	691	740	794
LB	199	219	230	275	277	309	305	355	386	440
LBS	267	287	311	356	370	402	399	449	498	552

02 027 00 14

S77..



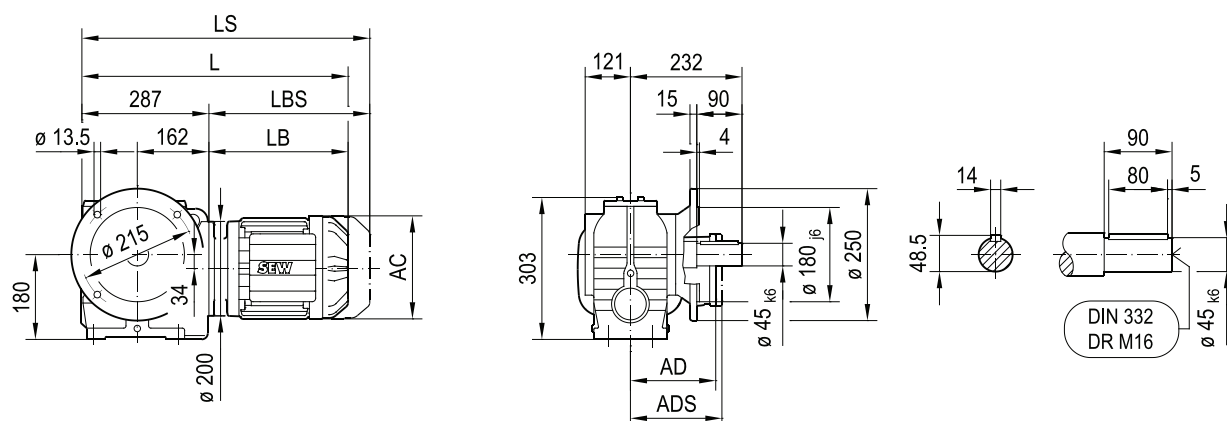
11

24832944/FR – 09/2018

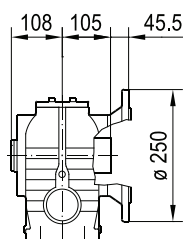
(→ 7.3)	DRN									
	80MK	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L
AC	156	156	179	179	197	197	221	221	261	261
AD	128	128	140	140	157	157	170	170	228	228
ADS	139	139	150	150	158	158	172	172	228	228
L	510	555	557	589	585	635	666	716	734	760
LS	591	636	650	682	679	729	778	828	872	897
LB	223	268	270	302	298	348	379	429	447	473
LBS	304	349	363	395	392	442	491	541	585	610

02 028 00 14

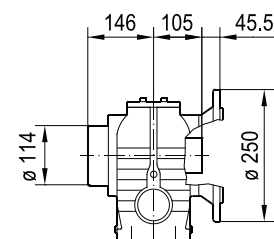
SF77..



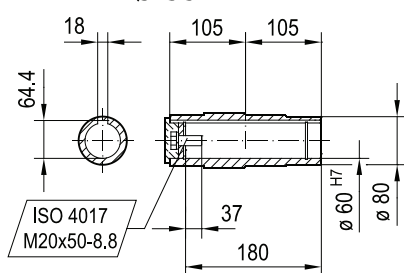
SAF77..



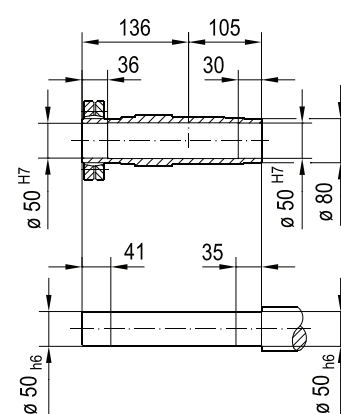
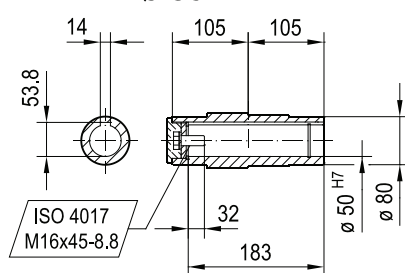
SHF77..



ø 60 H7



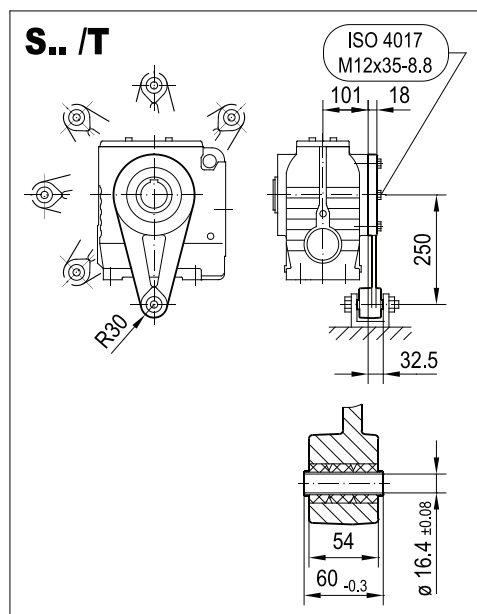
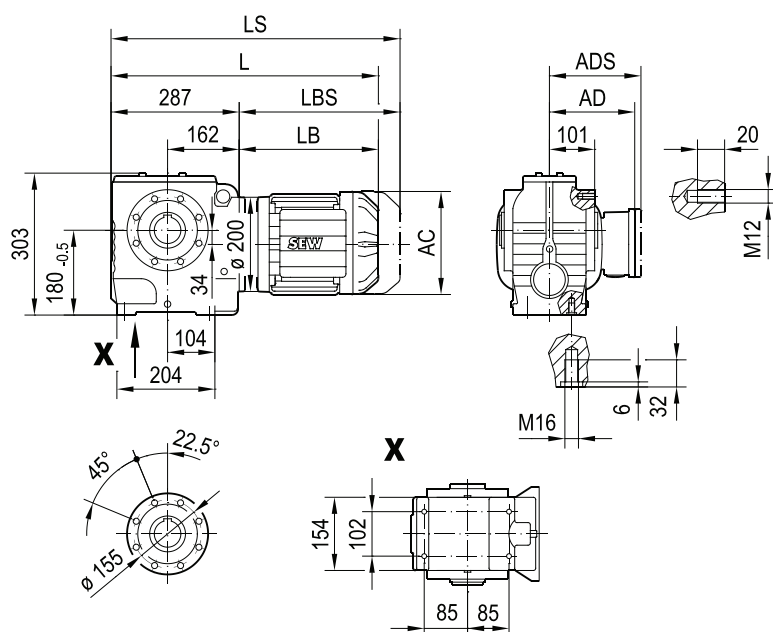
ø 50 H7



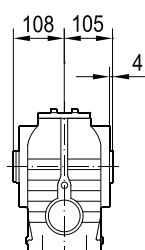
(→ 7.3)	DRN									
	80MK	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L
AC	156	156	179	179	197	197	221	221	261	261
AD	128	128	140	140	157	157	170	170	228	228
ADS	139	139	150	150	158	158	172	172	228	228
L	510	555	557	589	585	635	666	716	734	760
LS	591	636	650	682	679	729	778	828	872	897
LB	223	268	270	302	298	348	379	429	447	473
LBS	304	349	363	395	392	442	491	541	585	610

02 029 01 14

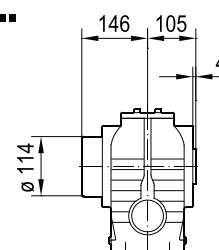
SA77..



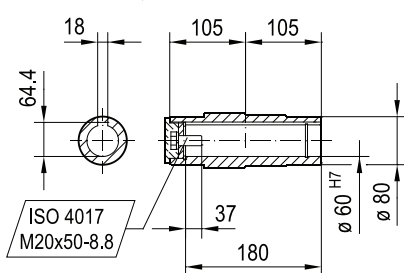
SA77..



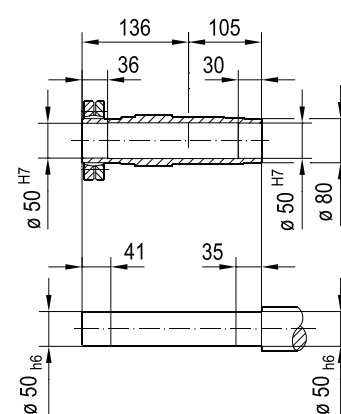
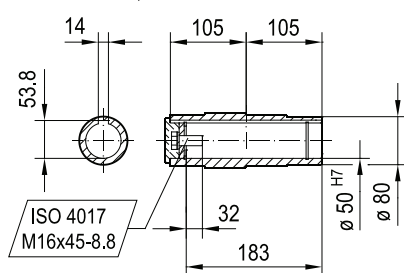
SH77..



ø 60 H7



ø 50 H7

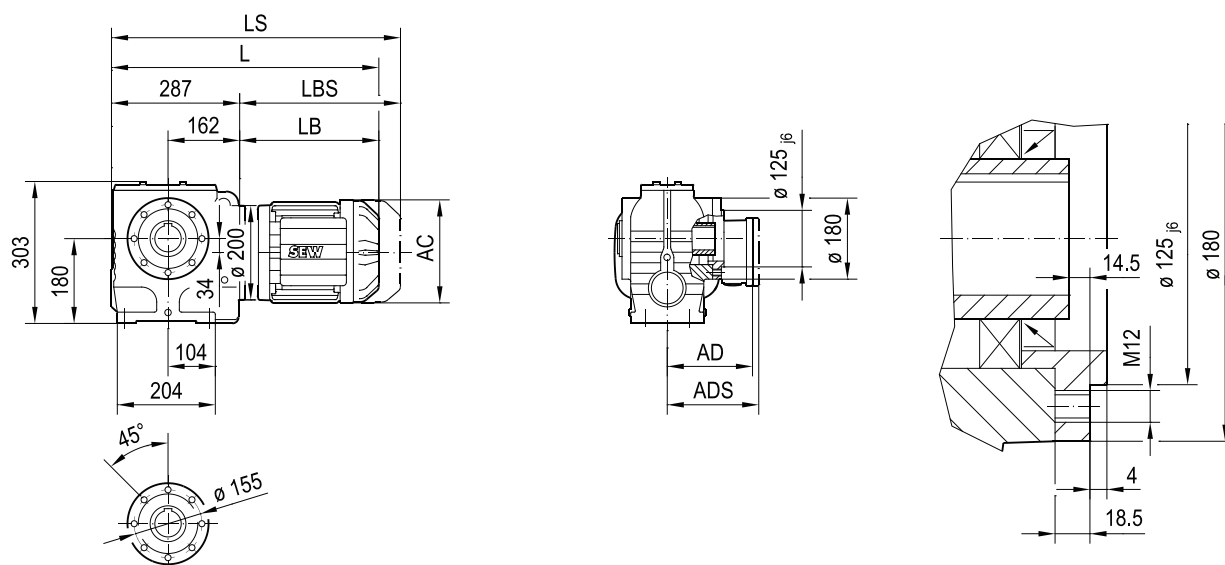


24832944/FR - 09/2018

(→ 7.3)	DRN									
	80MK	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L
AC	156	156	179	179	197	197	221	221	261	261
AD	128	128	140	140	157	157	170	170	228	228
ADS	139	139	150	150	158	158	172	172	228	228
L	510	555	557	589	585	635	666	716	734	760
LS	591	636	650	682	679	729	778	828	872	897
LB	223	268	270	302	298	348	379	429	447	473
LBS	304	349	363	395	392	442	491	541	585	610

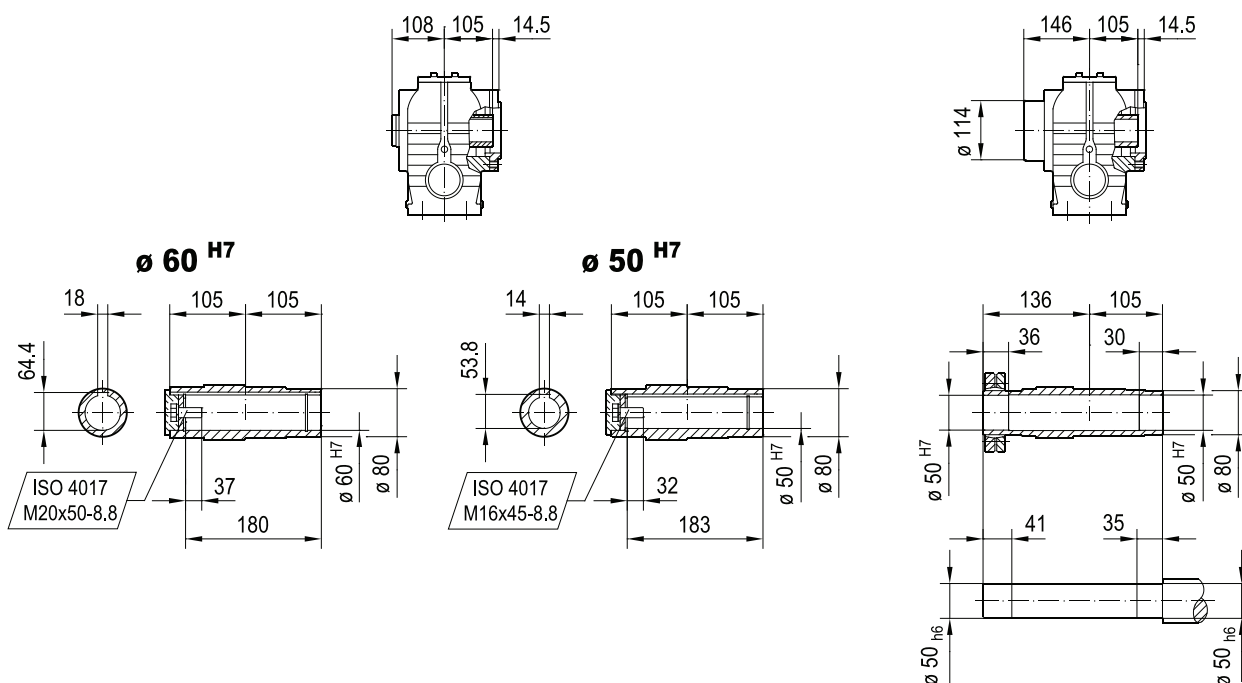
02 030 00 14

SAZ77..



SAZ77..

SHZ77..

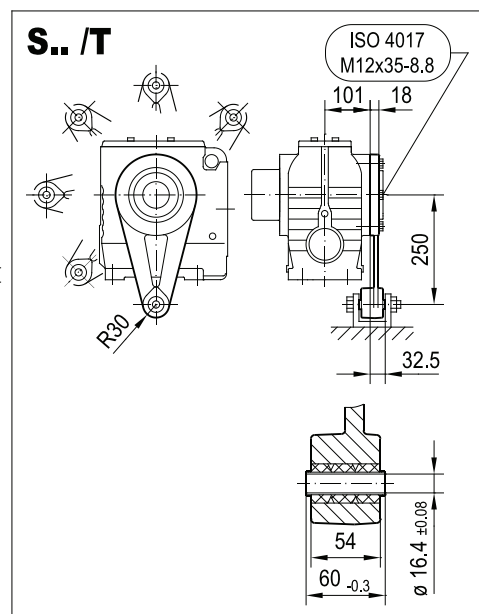
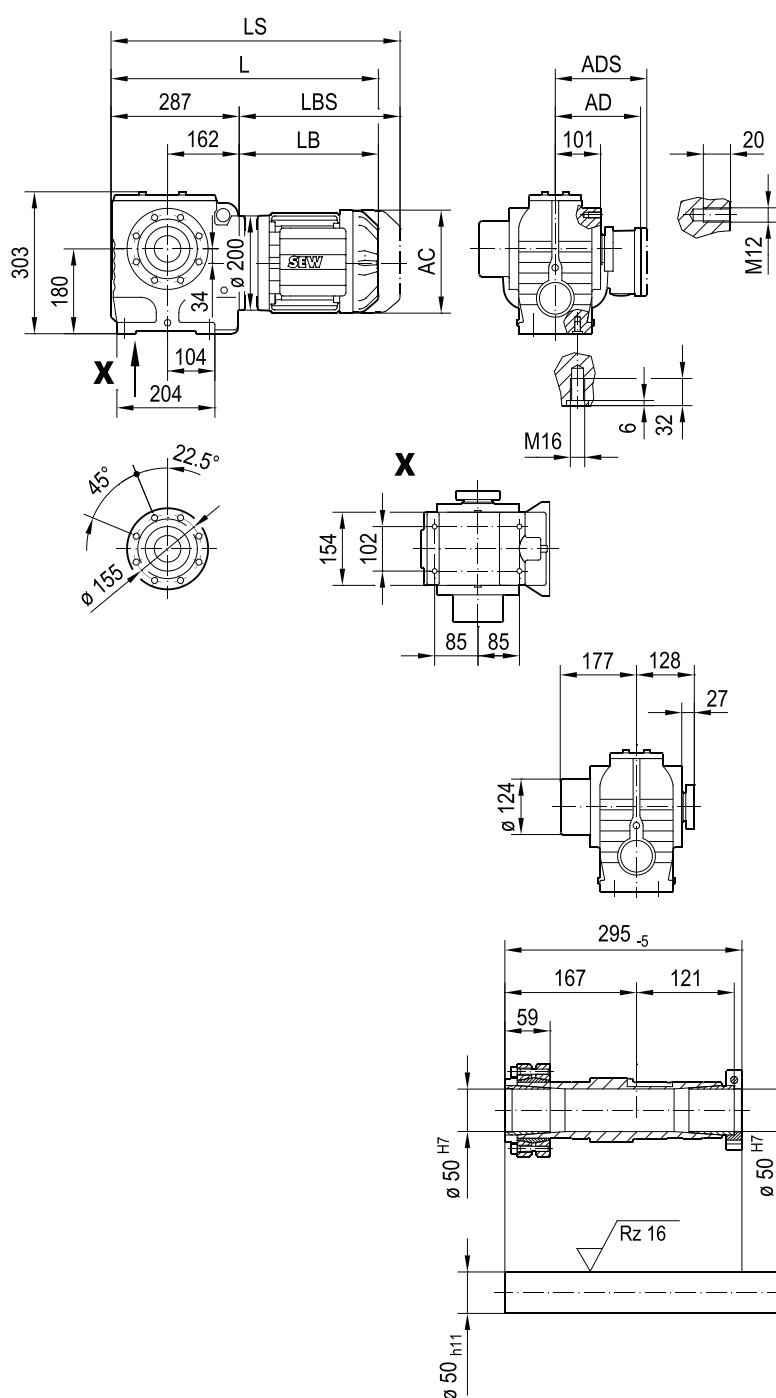


(> 7.3)	DRN									
	80MK	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L
AC	156	156	179	179	197	197	221	221	261	261
AD	128	128	140	140	157	157	170	170	228	228
ADS	139	139	150	150	158	158	172	172	228	228
L	510	555	557	589	585	635	666	716	734	760
LS	591	636	650	682	679	729	778	828	872	897
LB	223	268	270	302	298	348	379	429	447	473
LBS	304	349	363	395	392	442	491	541	585	610

24832944/FR - 09/2018

02 031 01 14

ST77..

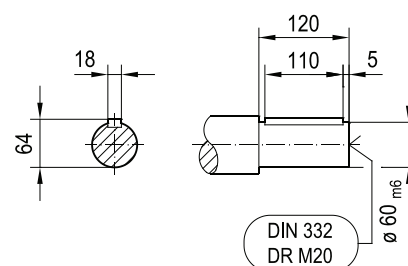
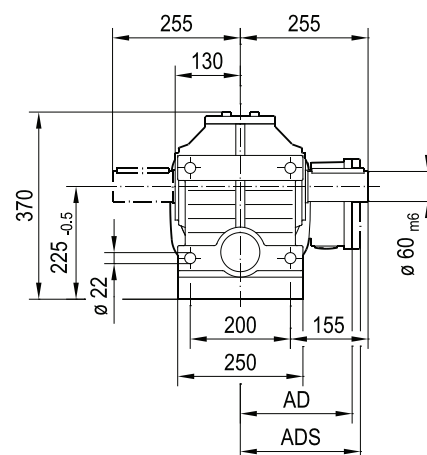
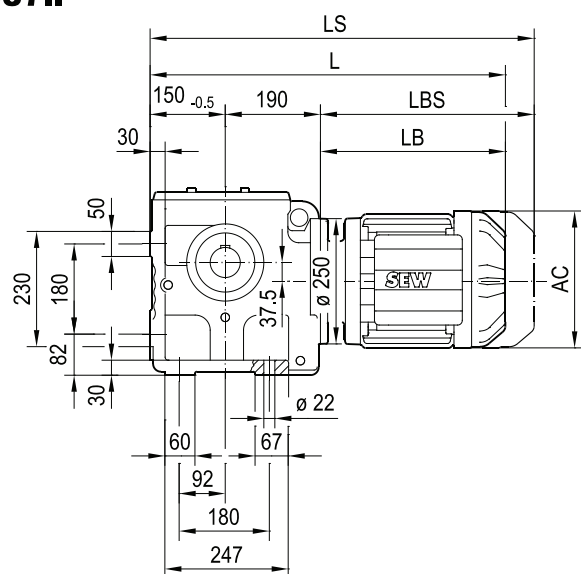


11

24832944/FR - 09/2018

(→ 7.3)	DRN									
	80MK	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L
AC	156	156	179	179	197	197	221	221	261	261
AD	128	128	140	140	157	157	170	170	228	228
ADS	139	139	150	150	158	158	172	172	228	228
L	510	555	557	589	585	635	666	716	734	760
LS	591	636	650	682	679	729	778	828	872	897
LB	223	268	270	302	298	348	379	429	447	473
LBS	304	349	363	395	392	442	491	541	585	610

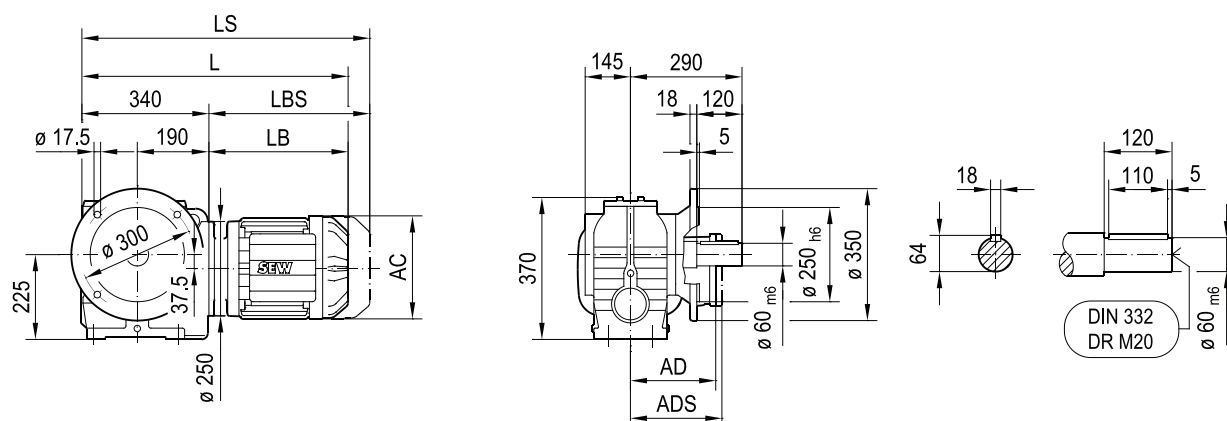
02 032 00 14

S87..

($\rightarrow$ 7.3)	DRN									
	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L	160..
AC	156	179	179	197	197	221	221	261	261	314
AD	128	140	140	157	157	170	170	228	228	253
ADS	139	150	150	158	158	172	172	228	228	253
L	603	605	637	633	683	714	764	782	808	874
LS	684	698	730	727	777	826	876	920	945	1063
LB	263	265	297	293	343	374	424	442	468	534
LBS	344	358	390	387	437	486	536	580	605	723

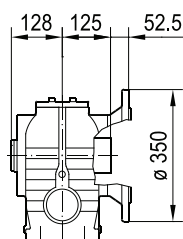
02 033 00 14

SF87..

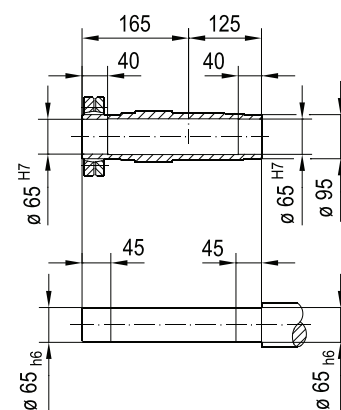
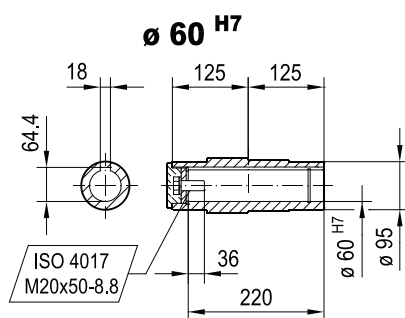
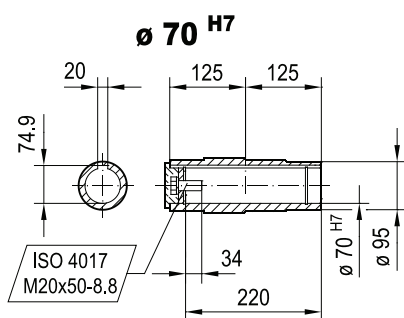
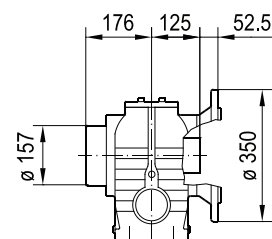


11

SAF87..



SHF87..

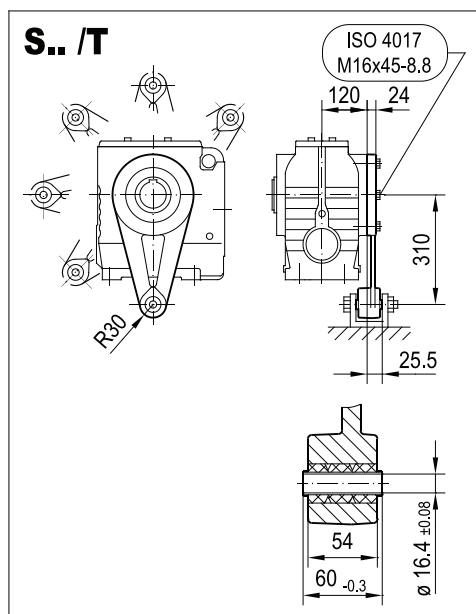
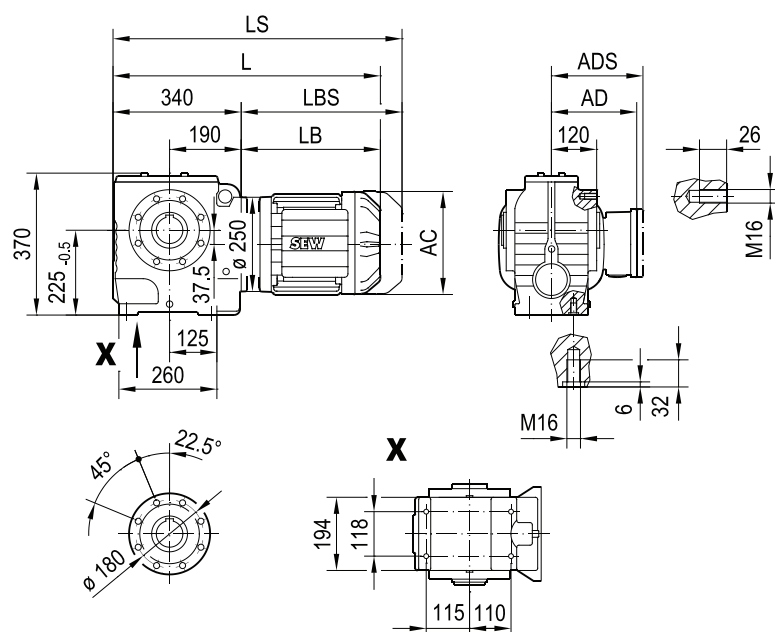


24832944/FR - 09/2018

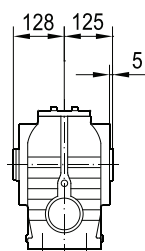
(→ 7.3)	DRN									
	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L	160..
AC	156	179	179	197	197	221	221	261	261	314
AD	128	140	140	157	157	170	170	228	228	253
ADS	139	150	150	158	158	172	172	228	228	253
L	603	605	637	633	683	714	764	782	808	874
LS	684	698	730	727	777	826	876	920	945	1063
LB	263	265	297	293	343	374	424	442	468	534
LBS	344	358	390	387	437	486	536	580	605	723

02 034 01 14

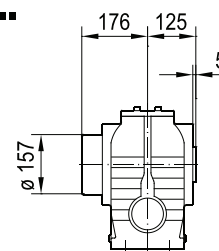
SA87..



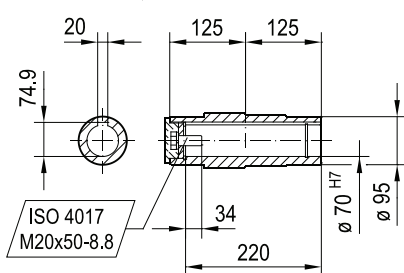
SA87..



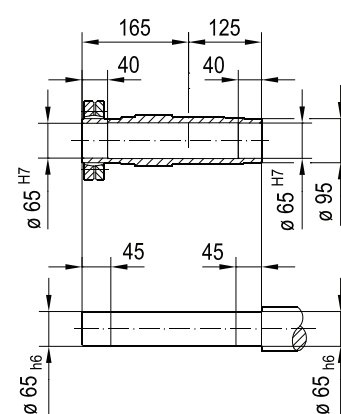
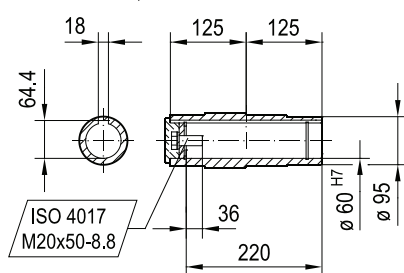
SH87..



ø 70 H7



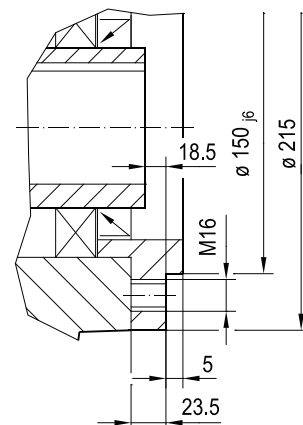
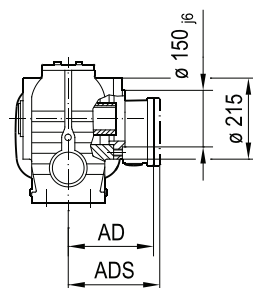
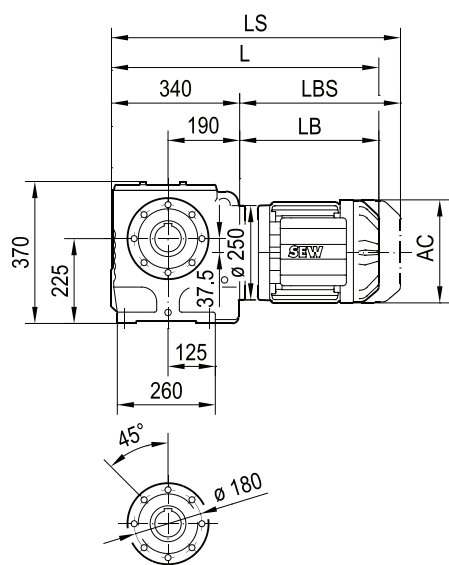
ø 60 H7



(→ 7.3)	DRN									
	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L	160..
AC	156	179	179	197	197	221	221	261	261	314
AD	128	140	140	157	157	170	170	228	228	253
ADS	139	150	150	158	158	172	172	228	228	253
L	603	605	637	633	683	714	764	782	808	874
LS	684	698	730	727	777	826	876	920	945	1063
LB	263	265	297	293	343	374	424	442	468	534
LBS	344	358	390	387	437	486	536	580	605	723

02 035 00 14

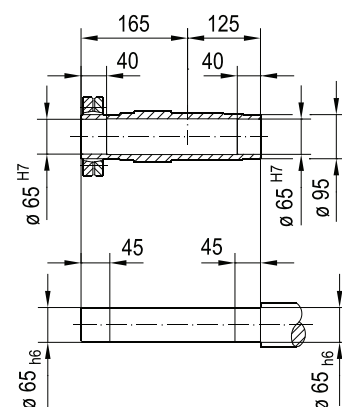
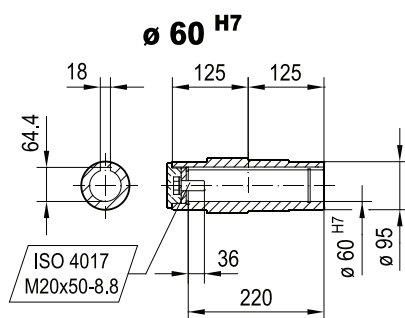
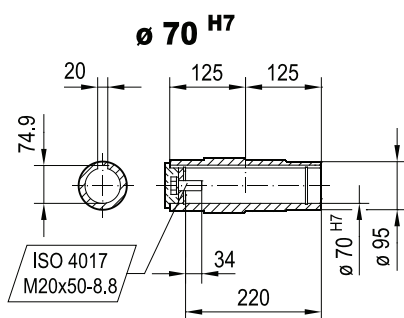
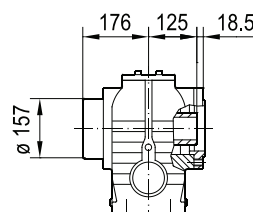
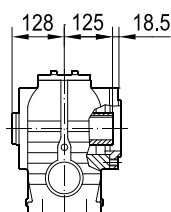
SAZ87..



11

SAZ87..

SHZ87..

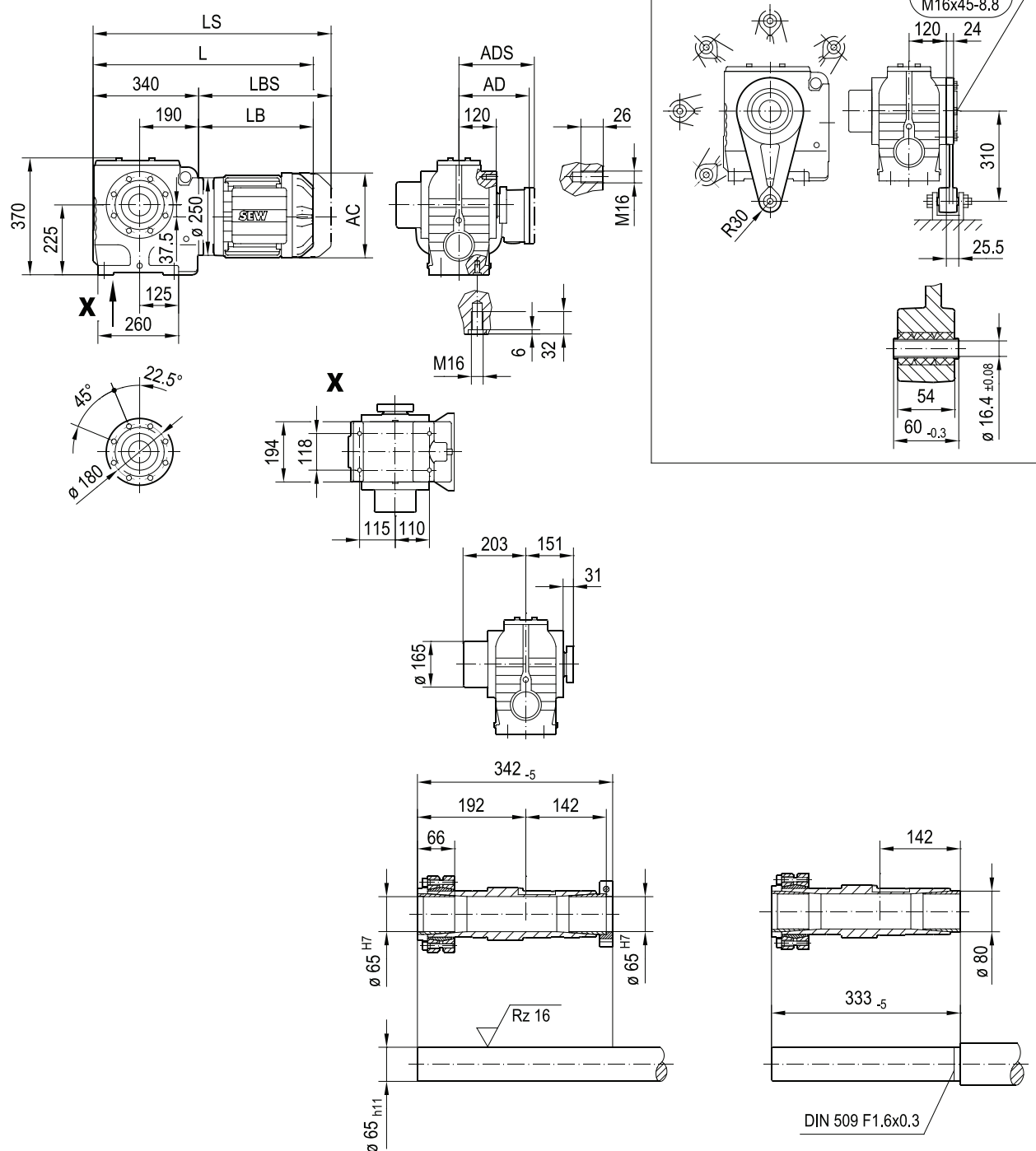


24832944/FR – 09/2018

(→ 7.3)	DRN									
	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L	160..
AC	156	179	179	197	197	221	221	261	261	314
AD	128	140	140	157	157	170	170	228	228	253
ADS	139	150	150	158	158	172	172	228	228	253
L	603	605	637	633	683	714	764	782	808	874
LS	684	698	730	727	777	826	876	920	945	1063
LB	263	265	297	293	343	374	424	442	468	534
LBS	344	358	390	387	437	486	536	580	605	723

02 036 01 14

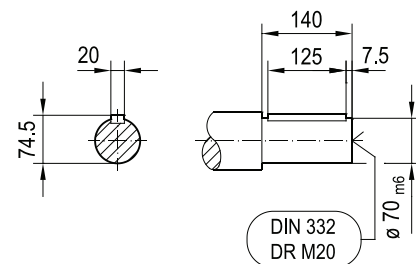
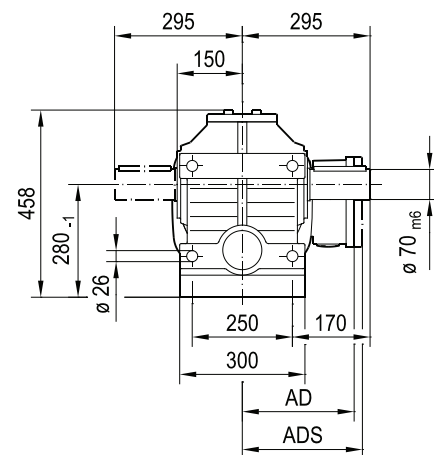
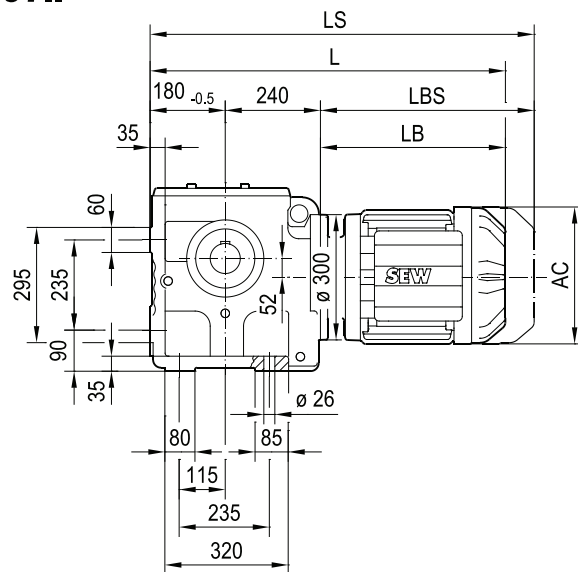
ST87..



(→ 7.3)	DRN									
	80M	90S	90L	100LS	100L/LM	112M	132S	132M	132L	160..
AC	156	179	179	197	197	221	221	261	261	314
AD	128	140	140	157	157	170	170	228	228	253
ADS	139	150	150	158	158	172	172	228	228	253
L	603	605	637	633	683	714	764	782	808	874
LS	684	698	730	727	777	826	876	920	945	1063
LB	263	265	297	293	343	374	424	442	468	534
LBS	344	358	390	387	437	486	536	580	605	723

02 037 00 14

S97..



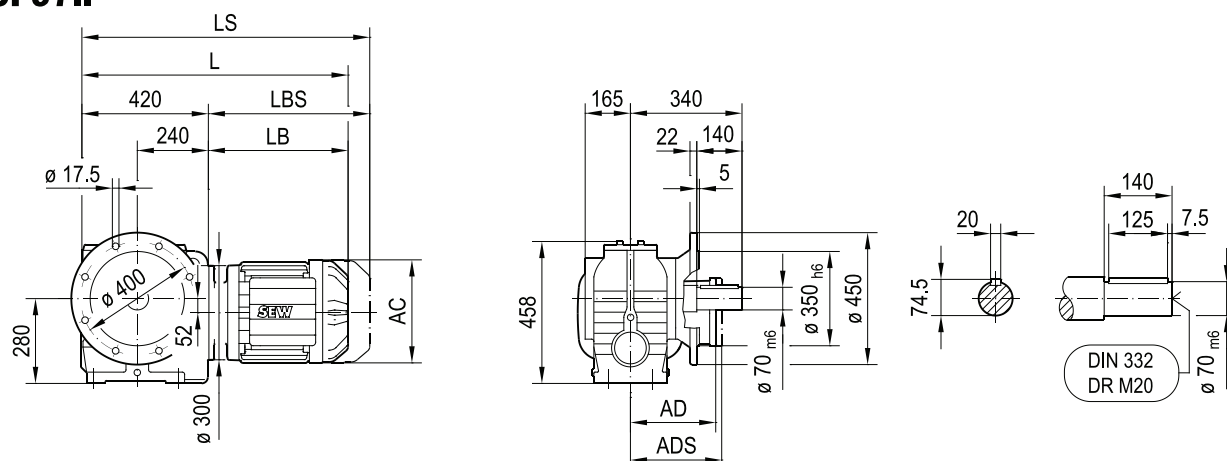
11

24832944/FR – 09/2018

(→ 7.3)	DRN								
	90L	100LS	100L/LM	112M	132S	132M	132L	160..	180..
AC	179	197	197	221	221	261	261	314	357
AD	140	157	157	170	170	228	228	253	268
ADS	150	158	158	172	172	228	228	253	268
L	712	708	758	789	839	857	883	949	972
LS	805	802	852	901	951	995	1020	1138	1161
LB	292	288	338	369	419	437	463	529	552
LBS	385	382	432	481	531	575	600	718	741

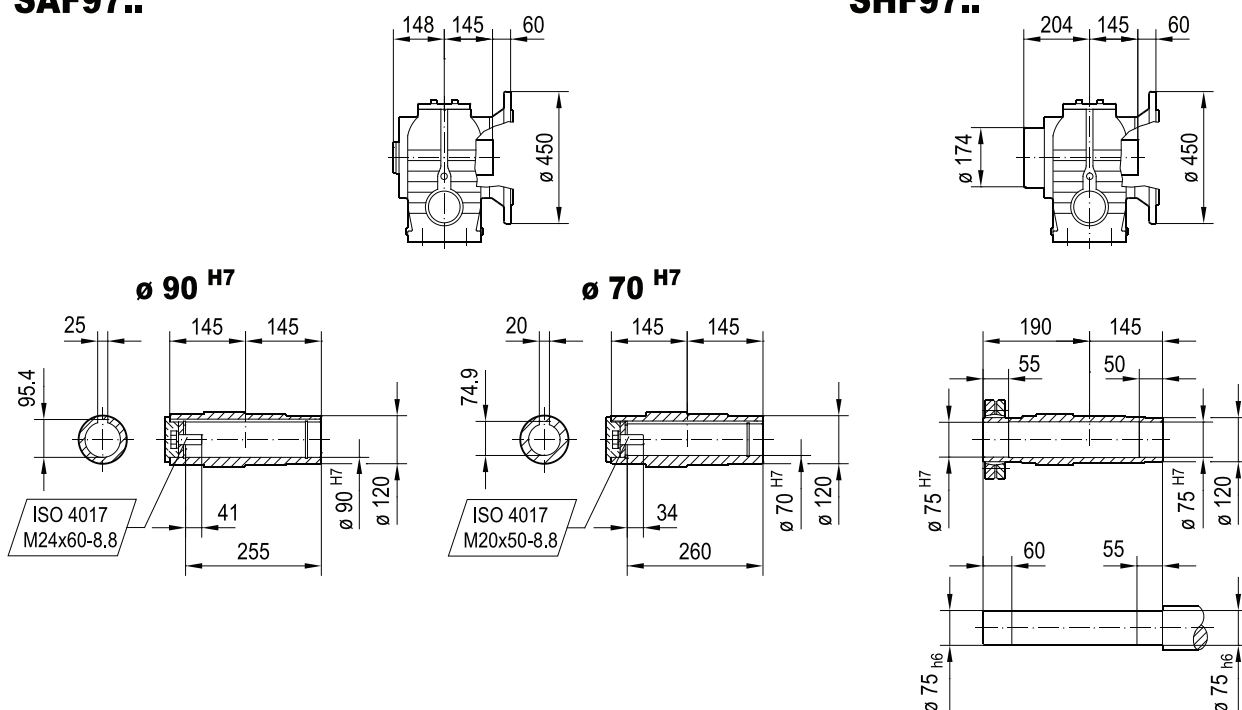
SF97..

02 038 00 14



SAF97..

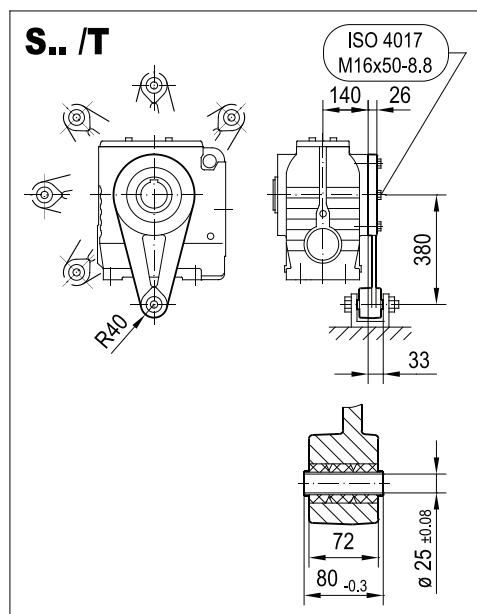
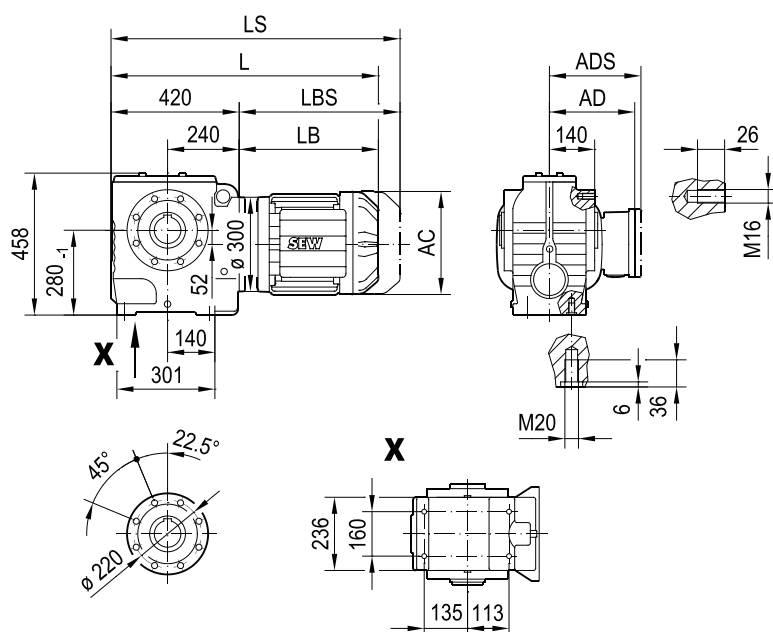
SHF97..



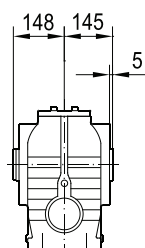
($\rightarrow$ 7.3)	DRN								
	90L	100LS	100L/LM	112M	132S	132M	132L	160..	180..
AC	179	197	197	221	221	261	261	314	357
AD	140	157	157	170	170	228	228	253	268
ADS	150	158	158	172	172	228	228	253	268
L	712	708	758	789	839	857	883	949	972
LS	805	802	852	901	951	995	1020	1138	1161
LB	292	288	338	369	419	437	463	529	552
LBS	385	382	432	481	531	575	600	718	741

02 039 01 14

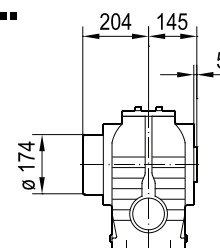
SA97..



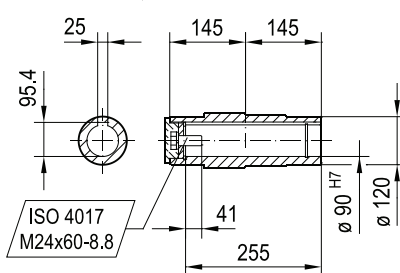
SA97..



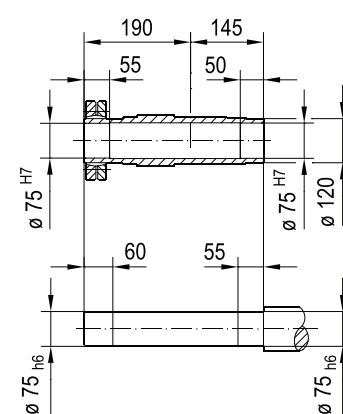
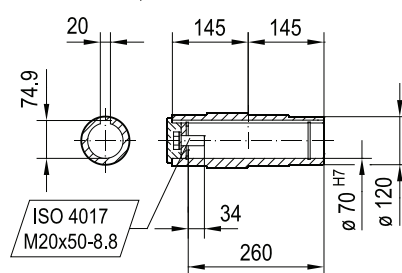
SH97..



ø 90 H7



ø 70 H7



24832944/FR - 09/2018

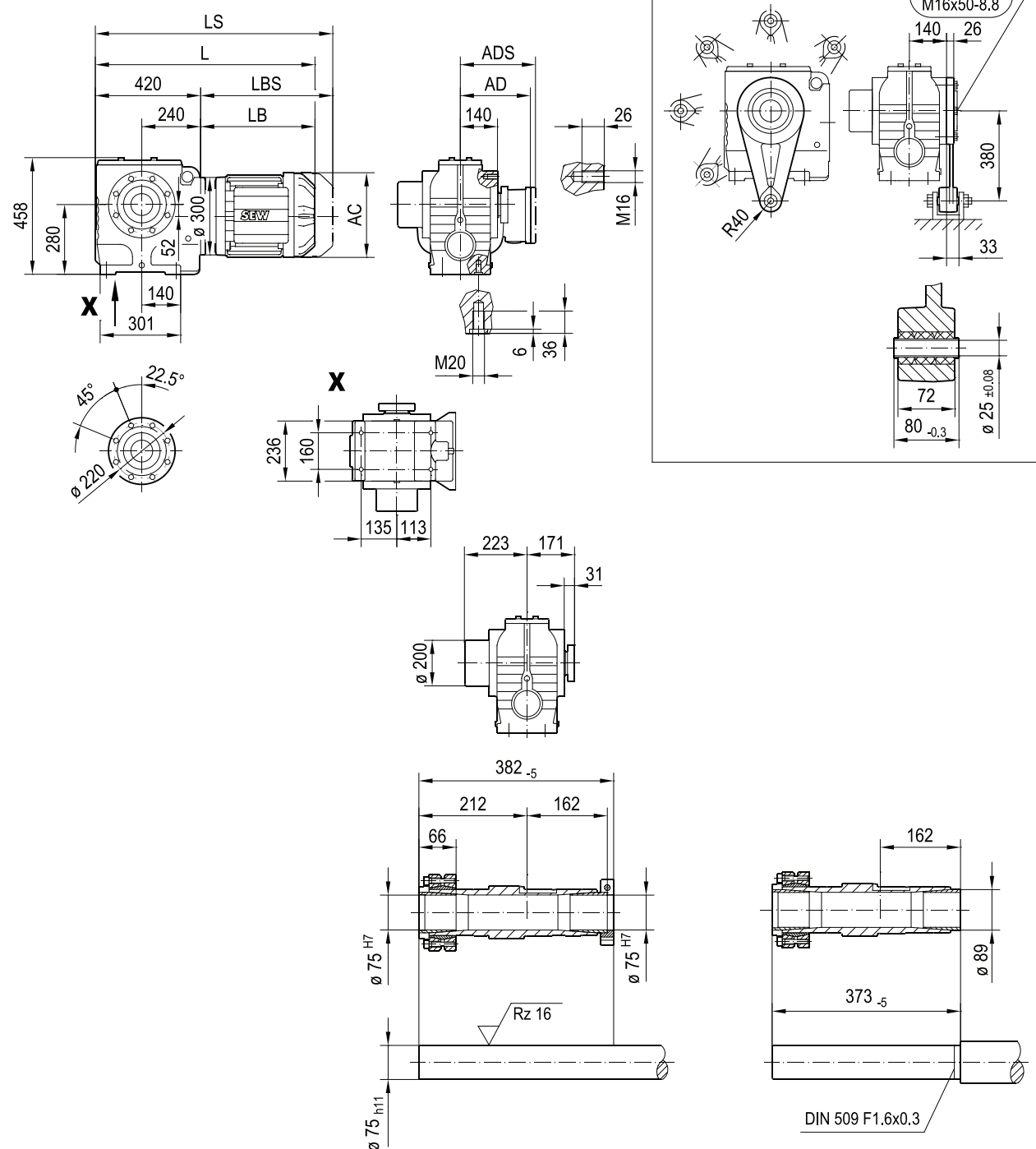
(→ 7.3)	DRN								
	90L	100LS	100L/LM	112M	132S	132M	132L	160..	180..
AC	179	197	197	221	221	261	261	314	357
AD	140	157	157	170	170	228	228	253	268
ADS	150	158	158	172	172	228	228	253	268
L	712	708	758	789	839	857	883	949	972
LS	805	802	852	901	951	995	1020	1138	1161
LB	292	288	338	369	419	437	463	529	552
LBS	385	382	432	481	531	575	600	718	741

Technical drawing of a shaft-hub assembly. The shaft has a diameter of $\varnothing 75$ H7 and a length of 190. The hub has a diameter of $\varnothing 75$ h6 and a length of 145. The key has a width of 120. The shaft is inserted into the hub, and the key is used to secure the assembly. The dimensions 55 and 50 indicate the distance from the end of the shaft to the keyway in the hub. The dimension 60 indicates the distance from the end of the hub to the keyway in the shaft.

(→ 🏠 7.3)	DRN								
	90L	100LS	100L/LM	112M	132S	132M	132L	160..	180..
AC	179	197	197	221	221	261	261	314	357
AD	140	157	157	170	170	228	228	253	268
ADS	150	158	158	172	172	228	228	253	268
L	712	708	758	789	839	857	883	949	972
LS	805	802	852	901	951	995	1020	1138	1161
LB	292	288	338	369	419	437	463	529	552
LBS	385	382	432	481	531	575	600	718	741

ST97..

02 041 01 14

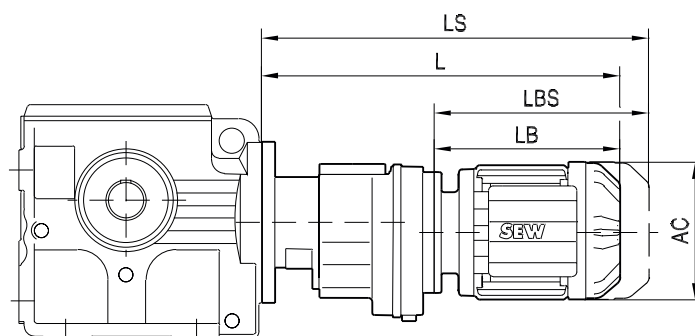


24832944/FR – 09/2018

(→ 📖 7.3)	DRN								
	90L	100LS	100L/LM	112M	132S	132M	132L	160..	180..
AC	179	197	197	221	221	261	261	314	357
AD	140	157	157	170	170	228	228	253	268
ADS	150	158	158	172	172	228	228	253	268
L	712	708	758	789	839	857	883	949	972
LS	805	802	852	901	951	995	1020	1138	1161
LB	292	288	338	369	419	437	463	529	552
LBS	385	382	432	481	531	575	600	718	741

11.6 Feuilles de cotes S..R..DRN.. en mm

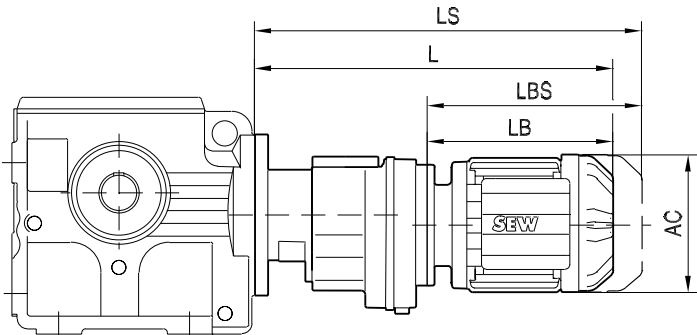
02 080 00 06



9007211764273291

(→ 188)		AC	L	LS	LB	LBS
S..37R17	DRN63MS	115	365	421	190	246
	DRN63M	115	379	435	204	260
	DRN71MS	139	381	448	206	273
	DRN80M	156	452	533	277	358
S..47R17	DRN63MS	115	365	421	190	246
	DRN63M	115	379	435	204	260
	DRN71MS	139	381	448	206	273
	DRN71M	139	401	468	226	293
	DRN80M	156	452	533	277	358
S..57R17	DRN63MS	115	365	421	190	246
	DRN63M	115	379	435	204	260
	DRN71MS	139	381	448	206	273
	DRN71M	139	401	468	226	293
	DRN80M	156	452	533	277	358
S..67R37	DRN63MS	115	355	411	190	246
	DRN63M	115	369	425	204	260
	DRN71MS	139	371	438	206	273
	DRN71M	139	391	458	226	293
	DRN80MK	156	402	483	237	318
	DRN80M	156	447	528	282	363
	DRN90S	179	448	542	283	377
S..77R37	DRN63MS	115	347	403	190	246
	DRN63M	115	361	417	204	260
	DRN71MS	139	363	430	206	273
	DRN71M	139	383	450	226	293
	DRN80MK	156	394	475	237	318
	DRN80M	156	439	520	282	363
	DRN90S	179	440	534	283	377
	DRN90L	179	472	566	315	409
S..87R57	DRN63MS	115	411	467	184	240
	DRN63M	115	425	481	198	254
	DRN71MS	139	427	494	199	267
	DRN71M	139	447	514	219	287
	DRN80MK	156	458	539	230	311
	DRN80M	156	503	584	275	356
	DRN90S	179	504	598	277	370
	DRN90L	179	536	630	309	402
	DRN100LS	197	533	626	305	399
	DRN100L/LM	197	583	676	355	449

02 080 00 06



9007211764273291

(→ 188)		AC	L	LS	LB	LBS
S..97R57	DRN63MS	115	406	462	184	240
	DRN63M	115	420	476	198	254
	DRN71MS	139	422	489	199	267
	DRN71M	139	442	509	219	287
	DRN80MK	156	453	534	230	311
	DRN80M	156	498	579	275	356
	DRN90S	179	499	593	277	370
	DRN90L	179	531	625	309	402
	DRN100LS	197	528	621	305	399
	DRN100L/LM	197	578	671	355	449

11.7 Caractéristiques techniques S., SF., SA., SAF 37

3400 - 2800 min⁻¹

i _{tot}	i _s	n _e = 3400 min ⁻¹				n _e = 3200 min ⁻¹				n _e = 2800 min ⁻¹			
		n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %
157.43	38/1	22	78	0.31	57	20	80	0.30	57	18	82	0.27	57
144.40		24	76	0.33	58	22	78	0.31	58	19	80	0.28	57
122.94		28	74	0.37	58	26	75	0.35	58	23	78	0.32	58
106.00		32	71	0.41	59	30	72	0.39	59	26	76	0.36	59
98.80		34	70	0.43	59	32	72	0.41	59	28	75	0.38	59
86.36		39	68	0.47	60	37	69	0.45	60	32	72	0.41	60
80.96		42	66	0.49	60	40	68	0.47	60	35	72	0.43	60
71.44		48	55	0.47	58	45	64	0.50	60	39	70	0.47	61
63.33		54	37	0.41	51	51	51	0.47	57	44	67	0.51	61
53.83		63	29	0.39	49	59	32	0.40	50	52	53	0.49	59
55.93	27/2	61	70	0.58	77	57	71	0.56	76	50	72	0.50	76
51.30		66	68	0.61	77	62	70	0.60	77	55	72	0.54	76
43.68		78	66	0.70	77	73	67	0.67	77	64	70	0.61	77
37.66		90	64	0.78	78	85	65	0.74	78	74	68	0.68	78
35.10		97	62	0.81	78	91	64	0.78	78	80	66	0.71	78
30.68		111	61	0.90	78	104	62	0.87	78	91	64	0.78	78
28.76		118	58	0.92	78	111	61	0.91	78	97	64	0.83	78
25.38		134	47	0.86	77	126	53	0.90	78	110	62	0.91	79
22.50		151	31	0.69	71	142	43	0.84	76	124	57	0.94	79
19.13		178	24	0.65	69	167	27	0.67	70	146	44	0.87	77
19.89	24/5	171	42	0.88	86	161	43	0.85	86	141	44	0.76	86
18.24		186	41	0.93	86	175	42	0.90	86	154	44	0.83	86
15.53		219	39	1.0	86	206	40	1.0	86	180	42	0.92	86
13.39		254	37	1.1	86	239	39	1.1	86	209	41	1.0	86
12.48		272	37	1.2 *	86	256	38	1.2 *	86	224	40	1.1	86
10.91		312	35	1.3 *	86	293	36	1.3 *	86	257	39	1.2 *	87
10.23		332	35	1.4 *	87	313	36	1.4 *	87	274	38	1.3 *	87
9.02		377	31	1.4 *	86	355	34	1.5 *	87	310	36	1.3 *	87
8.00		425	20	1.1	82	400	29	1.4 *	86	350	35	1.5 *	87
6.80		500	16	1.0	81	471	18	1.1	82	412	29	1.4 *	86
6.33	19/5	537	24	1.5 *	87	506	27	1.6 *	88	442	32	1.7 *	88
5.38		632	20	1.5 *	87	595	22	1.6 *	87	520	26	1.6 *	88
4.86		700	18	1.5 *	87	658	19	1.5 *	87	576	24	1.6 *	88
3.97		856	14	1.5 *	86	806	15	1.5 *	87	705	19	1.6 *	88

* P_{Mot_max} = 1.1 kW

2200 - 1400 min⁻¹

i _{lot}	i _s	n _e = 2200 min ⁻¹				n _e = 1700 min ⁻¹				n _e = 1400 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
157.43	38/1	14	87	0.23	56	11	91	0.19	54	8.9	92	0.16	53
144.40		15	86	0.24	56	12	90	0.20	55	9.7	92	0.17	54
122.94		18	83	0.27	57	14	87	0.22	56	11	91	0.20	55
106.00		21	81	0.30	58	16	86	0.25	57	13	88	0.22	56
98.80		22	80	0.32	58	17	85	0.27	57	14	87	0.23	56
86.36		25	78	0.35	59	20	82	0.29	58	16	86	0.25	57
80.96		27	77	0.37	60	21	82	0.31	59	17	85	0.27	58
71.44		31	75	0.40	60	24	80	0.33	60	20	84	0.29	59
63.33		35	73	0.44	61	27	79	0.37	60	22	82	0.32	60
53.83		41	69	0.48	62	32	76	0.41	61	26	80	0.36	61
55.93	27/2	39	77	0.42	75	30	81	0.35	74	25	81	0.29	73
51.30		43	76	0.45	76	33	80	0.37	75	27	81	0.31	74
43.68		50	74	0.51	76	39	78	0.42	76	32	81	0.36	75
37.66		58	72	0.57	77	45	76	0.47	76	37	79	0.41	76
35.10		63	71	0.60	77	48	75	0.50	77	40	78	0.43	76
30.68		72	70	0.67	78	55	73	0.55	77	46	76	0.47	76
28.76		76	68	0.70	78	59	73	0.58	77	49	75	0.50	77
25.38		87	67	0.77	79	67	71	0.64	78	55	74	0.55	77
22.50		98	66	0.85	79	76	70	0.70	79	62	73	0.61	78
19.13		115	63	0.95	80	89	68	0.80	79	73	71	0.69	79
19.89	24/5	111	48	0.65	85	85	50	0.53	85	70	52	0.46	84
18.24		121	47	0.70	85	93	49	0.56	85	77	52	0.50	84
15.53		142	45	0.78	86	109	48	0.64	85	90	50	0.56	85
13.39		164	44	0.88	86	127	47	0.73	86	105	49	0.63	85
12.48		176	43	0.92	86	136	46	0.76	86	112	48	0.66	86
10.91		202	42	1.0	87	156	45	0.85	86	128	48	0.75	86
10.23		215	41	1.1	87	166	45	0.90	87	137	47	0.78	86
9.02		244	40	1.2 *	87	188	43	0.98	87	155	46	0.86	87
8.00		275	39	1.3 *	87	213	43	1.1	87	175	45	0.95	87
6.80		324	37	1.4 *	88	250	41	1.2 *	88	206	43	1.1	87
6.33	19/5	348	35	1.4 *	88	269	35	1.1	88	221	35	0.93	87
5.38		409	34	1.6 *	88	316	34	1.3 *	88	260	34	1.1	88
4.86		453	32	1.7 *	89	350	33	1.4 *	88	288	33	1.1	88
3.97		554	26	1.7 *	88	428	32	1.6 *	89	353	32	1.3 *	88

* P_{Mot_max} = 1.1 kW

1100 - 700 min⁻¹

i _{tot}	i _s	n _e = 1100 min ⁻¹				n _e = 900 min ⁻¹				n _e = 700 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
157.43	38/1	7.0	92	0.13	52	5.7	92	0.11	50	4.4	92	0.09	49
144.40		7.6	92	0.14	52	6.2	92	0.12	51	4.8	92	0.09	50
122.94		8.9	92	0.16	54	7.3	92	0.14	52	5.7	92	0.11	51
106.00		10	92	0.18	55	8.5	92	0.15	53	6.6	92	0.12	52
98.80		11	92	0.19	55	9.1	92	0.16	54	7.1	92	0.13	52
86.36		13	90	0.21	56	10	92	0.18	55	8.1	92	0.15	53
80.96		14	89	0.22	57	11	92	0.19	55	8.6	92	0.16	54
71.44		15	87	0.24	57	13	91	0.21	56	9.8	92	0.17	55
63.33		17	86	0.27	58	14	89	0.23	57	11	92	0.19	56
53.83		20	84	0.30	60	17	87	0.26	58	13	91	0.22	57
55.93	27/2	20	87	0.25	72	16	91	0.21	71	13	92	0.17	70
51.30		21	87	0.27	73	18	90	0.23	72	14	92	0.19	71
43.68		25	84	0.30	74	21	87	0.26	73	16	92	0.22	71
37.66		29	82	0.34	75	24	86	0.29	74	19	89	0.24	72
35.10		31	82	0.36	75	26	84	0.31	74	20	88	0.25	73
30.68		36	80	0.40	76	29	82	0.34	75	23	87	0.28	74
28.76		38	79	0.42	76	31	82	0.36	75	24	86	0.30	74
25.38		43	78	0.46	77	35	81	0.40	76	28	84	0.33	75
22.50		49	77	0.51	77	40	79	0.43	76	31	82	0.36	75
19.13		58	75	0.58	78	47	78	0.50	77	37	81	0.41	76
19.89	24/5	55	55	0.38	83	45	58	0.33	83	35	60	0.27	82
18.24		60	54	0.41	84	49	56	0.35	83	38	60	0.29	82
15.53		71	53	0.47	84	58	55	0.40	84	45	58	0.33	83
13.39		82	52	0.53	85	67	54	0.45	84	52	56	0.37	83
12.48		88	51	0.55	85	72	53	0.47	84	56	55	0.39	84
10.91		101	50	0.62	86	82	52	0.53	85	64	54	0.43	84
10.23		108	49	0.64	86	88	51	0.55	85	68	54	0.46	84
9.02		122	48	0.71	86	100	50	0.61	86	78	53	0.51	85
8.00		138	47	0.78	87	113	49	0.67	86	88	52	0.56	85
6.80		162	46	0.90	87	132	48	0.77	87	103	51	0.64	86
6.33	19/5	174	45	0.94	87	142	45	0.77	87	111	45	0.61	86
5.38		204	43	1.1	88	167	43	0.86	87	130	43	0.68	87
4.86		226	42	1.1	88	185	42	0.93	88	144	42	0.73	87
3.97		277	40	1.3 *	88	227	40	1.1	88	176	40	0.84	88

* P_{Mot_max} = 1.1 kW

500 - 10 min⁻¹

i _{tot}	i _s	n _e = 500 min ⁻¹				n _e = 250 min ⁻¹				n _e = 10 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
157.43	38/1	3.2	92	0.06	47	1.6	92	0.033	46	0.06	92	< 0.05	26
144.40		3.5	92	0.07	48	1.7	92	0.036	46	0.07	92	< 0.05	27
122.94		4.1	92	0.08	49	2.0	92	0.042	46	0.08	92	< 0.05	29
106.00		4.7	92	0.09	50	2.4	92	0.049	47	0.09	92	< 0.05	30
98.80		5.1	92	0.10	50	2.5	92	0.05	47	0.10	92	< 0.05	31
86.36		5.8	92	0.11	51	2.9	92	0.06	47	0.12	92	< 0.05	32
80.96		6.2	92	0.12	51	3.1	92	0.06	47	0.12	92	< 0.05	33
71.44		7.0	92	0.13	52	3.5	92	0.07	48	0.14	92	< 0.05	35
63.33		7.9	92	0.14	53	3.9	92	0.08	49	0.16	92	< 0.05	37
53.83		9.3	92	0.16	55	4.6	92	0.09	50	0.19	92	< 0.05	39
55.93	27/2	8.9	92	0.13	69	4.5	92	0.06	67	0.18	92	< 0.05	48
51.30		9.7	92	0.14	69	4.9	92	0.07	67	0.19	92	< 0.05	49
43.68		11	92	0.16	70	5.7	92	0.08	67	0.23	92	< 0.05	51
37.66		13	92	0.18	71	6.6	92	0.10	67	0.27	92	< 0.05	53
35.10		14	92	0.19	71	7.1	92	0.10	68	0.28	92	< 0.05	54
30.68		16	92	0.22	72	8.1	92	0.11	68	0.33	92	< 0.05	56
28.76		17	91	0.23	72	8.7	92	0.12	69	0.35	92	< 0.05	57
25.38		20	89	0.25	73	9.9	92	0.14	69	0.39	92	< 0.05	59
22.50		22	87	0.28	74	11	92	0.15	70	0.44	92	< 0.05	61
19.13		26	85	0.31	75	13	92	0.18	71	0.52	92	< 0.05	62
19.89	24/5	25	68	0.22	81	13	72	0.12	79	0.50	72	< 0.05	65
18.24		27	66	0.23	81	14	72	0.13	79	0.55	72	< 0.05	66
15.53		32	63	0.26	82	16	72	0.15	79	0.64	72	< 0.05	68
13.39		37	61	0.29	82	19	72	0.18	80	0.75	72	< 0.05	71
12.48		40	59	0.30	82	20	72	0.19	80	0.80	72	< 0.05	72
10.91		46	58	0.34	83	23	71	0.21	81	0.92	71	< 0.05	73
10.23		49	57	0.35	83	24	70	0.22	81	0.98	70	< 0.05	73
9.02		55	56	0.39	84	28	66	0.24	81	1.1	66	< 0.05	74
8.00		63	55	0.43	84	31	63	0.25	82	1.2	63	< 0.05	74
6.80		74	54	0.49	85	37	61	0.29	82	1.5	61	< 0.05	75
6.33	19/5	79	45	0.44	85	39	45	0.23	83	1.6	45	<0.05	80
5.38		93	43	0.49	86	46	43	0.25	83	1.9	43	<0.05	80
4.86		103	42	0.53	86	51	42	0.27	84	2.1	42	<0.05	80
3.97		126	40	0.61	87	63	40	0.31	84	2.5	40	<0.05	80

11.8 Caractéristiques techniques S., SF., SA., SAF 47

3400 - 2800 min⁻¹

i _{tot}	i _s	n _e = 3400 min ⁻¹				n _e = 3200 min ⁻¹				n _e = 2800 min ⁻¹			
		n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %
201.00	42/1	17	150	0.44	60	16	150	0.42	60	14	150	0.37	59
184.80		18	150	0.48	60	17	150	0.45	60	15	150	0.40	59
158.12		22	150	0.55	61	20	150	0.52	61	18	150	0.46	60
137.05		25	150	0.63	62	23	150	0.59	62	20	150	0.52	61
128.10		27	150	0.67	63	25	150	0.63	62	22	150	0.56	62
110.73		31	138	0.70	63	29	148	0.71	63	25	150	0.63	63
94.08		36	113	0.69	62	34	123	0.70	63	30	146	0.72	63
84.00		40	95	0.66	61	38	107	0.69	62	33	130	0.71	63
71.75		47	58	0.55	53	45	82	0.64	60	39	107	0.70	63
67.20		51	53	0.54	52	48	68	0.60	57	42	99	0.69	62
56.61		60	40	0.51	49	57	46	0.53	51	49	75	0.65	60
69.39	29/2	49	140	0.91	79	46	140	0.86	78	40	140	0.76	78
63.80		53	140	0.99	79	50	140	0.93	79	44	140	0.82	78
54.59		62	140	1.1	80	59	140	1.1	79	51	140	0.95	79
47.32		72	139	1.3	80	68	140	1.2	80	59	140	1.1	80
44.22		77	129	1.3	80	72	139	1.3	80	63	140	1.2	80
38.23		89	112	1.3	80	84	120	1.3	80	73	139	1.3	80
32.48		105	91	1.3	79	99	100	1.3	80	86	117	1.3	80
29.00		117	76	1.2	78	110	86	1.3	79	97	104	1.3	80
24.77		137	47	0.94	72	129	66	1.2	77	113	87	1.3	80
23.20		147	42	0.90	71	138	54	1.0	75	121	79	1.3	79
19.54		174	32	0.84	69	164	37	0.89	71	143	59	1.1	77
20.33	27/5	167	100	2.0 *	88	157	100	1.9 *	88	138	100	1.6 *	88
17.62		193	97	2.2 *	88	182	100	2.2 *	88	159	100	1.9 *	88
16.47		206	90	2.2 *	88	194	97	2.2 *	88	170	100	2.0 *	88
14.24		239	78	2.2 *	88	225	83	2.2 *	88	197	97	2.3 *	88
12.10		281	63	2.1 *	88	264	69	2.2 *	88	231	82	2.2 *	88
10.80		315	53	2.0 *	87	296	60	2.1 *	88	259	72	2.2 *	88
9.23		368	32	1.5	83	347	45	1.9 *	86	303	60	2.2 *	88
8.64		394	29	1.5	82	370	37	1.7 *	85	324	55	2.1 *	88
7.28		467	22	1.3	81	440	25	1.4	82	385	41	1.9 *	86
6.83	20/5	498	34	2.0 *	87	469	37	2.1 *	88	410	45	2.2 *	88
6.4		531	31	2.0 *	87	500	34	2.0 *	87	438	42	2.2 *	88
5.39		631	24	1.8 *	86	594	27	1.9 *	87	519	34	2.1 *	88
4.76		714	20	1.8 *	85	672	23	1.9 *	86	588	29	2.0 *	87
4		850	16	1.7 *	85	800	18	1.8 *	85	700	23	1.9 *	87

* P_{Mot_max} = 1.5 kW

2200 - 1400 min⁻¹

i _{tot}	i _s	n _e = 2200 min ⁻¹				n _e = 1700 min ⁻¹				n _e = 1400 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
201.00	42/1	11	167	0.33	58	8.5	170	0.27	56	7.0	170	0.23	55
184.80		12	167	0.36	58	9.2	168	0.29	57	7.6	170	0.24	56
158.12		14	167	0.41	60	11	168	0.33	58	8.9	170	0.28	57
137.05		16	165	0.46	60	12	167	0.37	59	10	168	0.31	58
128.10		17	165	0.49	61	13	167	0.39	59	11	168	0.33	58
110.73		20	165	0.55	62	15	167	0.44	61	13	168	0.38	59
94.08		23	165	0.64	63	18	167	0.51	62	15	168	0.43	60
84.00		26	162	0.70	64	20	167	0.57	62	17	167	0.48	61
71.75		31	145	0.73	64	24	167	0.65	63	20	167	0.55	62
67.20		33	137	0.73	64	25	164	0.68	64	21	167	0.58	63
56.61	29/2	39	115	0.73	64	30	152	0.74	65	25	165	0.67	64
69.39		32	155	0.67	77	24	155	0.52	76	20	155	0.44	75
63.80		34	155	0.72	77	27	155	0.57	76	22	155	0.47	75
54.59		40	155	0.84	78	31	155	0.66	77	26	155	0.55	76
47.32		46	155	0.96	79	36	155	0.75	78	30	155	0.63	77
44.22		50	155	1.0	79	38	155	0.80	78	32	155	0.67	77
38.23		58	154	1.2	80	44	155	0.92	79	37	155	0.76	78
32.48		68	146	1.3	80	52	155	1.1	80	43	155	0.89	79
29.00		76	137	1.3	81	59	154	1.2	80	48	155	0.99	79
24.77		89	117	1.3	81	69	145	1.3	81	57	155	1.1	80
23.20	27/5	95	111	1.4	81	73	142	1.3	81	60	152	1.2	80
19.54		113	92	1.3	81	87	123	1.4	81	72	144	1.3	81
20.33		108	109	1.4	87	84	110	1.1	87	69	110	0.92	86
17.62		125	108	1.6 *	88	96	109	1.3	87	79	110	1.1	86
16.47		134	108	1.7 *	88	103	109	1.4	87	85	110	1.1	87
14.24		154	108	2.0 *	88	119	109	1.6 *	88	98	110	1.3	87
12.10		182	105	2.3 *	89	140	109	1.8 *	88	116	109	1.5	88
10.80		204	95	2.3 *	89	157	108	2.0 *	88	130	109	1.7 *	88
9.23		238	82	2.3 *	89	184	105	2.3 *	89	152	109	2.0 *	88
8.64		255	77	2.3 *	89	197	100	2.3 *	89	162	109	2.1 *	88
7.28	20/5	302	64	2.3 *	89	234	86	2.4 *	89	192	103	2.3 *	89
6.83		322	62	2.4 *	89	249	78	2.3 *	89	205	78	1.9 *	89
6.4		344	58	2.3 *	89	266	76	2.4 *	89	219	76	2.0 *	89
5.39		408	48	2.3 *	89	315	65	2.4 *	89	260	74	2.3 *	89
4.76		462	42	2.3 *	89	357	58	2.4 *	89	294	72	2.5 *	90
4		550	34	2.2 *	88	425	48	2.4 *	89	350	61	2.5 *	90

* P_{Mot_max} = 1.5 kW

1100 - 700 min⁻¹

i _{tot}	i _s	n _e = 1100 min ⁻¹				n _e = 900 min ⁻¹				n _e = 700 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
201.00	42/1	5.5	176	0.19	53	4.5	180	0.16	52	3.5	185	0.13	51
184.80		6.0	174	0.20	54	4.9	178	0.17	53	3.8	183	0.14	51
158.12		7.0	172	0.23	55	5.7	176	0.20	54	4.4	180	0.16	52
137.05		8.0	171	0.26	56	6.6	172	0.22	55	5.1	178	0.18	53
128.10		8.6	171	0.27	57	7.0	172	0.23	55	5.5	176	0.19	54
110.73		9.9	169	0.30	58	8.1	171	0.26	56	6.3	174	0.21	55
94.08		12	169	0.35	59	9.6	171	0.30	57	7.4	172	0.24	56
84.00		13	169	0.39	60	11	169	0.32	58	8.3	171	0.26	57
71.75		15	169	0.45	61	13	169	0.37	60	9.8	171	0.30	58
67.20		16	169	0.47	61	13	169	0.40	60	10	171	0.32	58
56.61	29/2	19	169	0.55	63	16	169	0.46	61	12	171	0.37	60
69.39		16	173	0.39	74	13	176	0.33	73	10	180	0.27	71
63.80		17	173	0.42	74	14	175	0.35	73	11	180	0.29	72
54.59		20	171	0.48	75	16	173	0.40	74	13	176	0.33	73
47.32		23	171	0.55	76	19	173	0.46	75	15	175	0.37	73
44.22		25	171	0.58	76	20	171	0.49	75	16	175	0.39	74
38.23		29	169	0.66	77	24	171	0.56	76	18	173	0.44	75
32.48		34	169	0.77	78	28	171	0.65	77	22	171	0.51	75
29.00		38	170	0.86	78	31	171	0.72	77	24	171	0.57	76
24.77		44	169	0.99	79	36	170	0.83	78	28	171	0.66	77
23.20	27/5	47	164	1.0	79	39	170	0.88	79	30	171	0.70	77
19.54		56	154	1.1	80	46	165	1.0	79	36	170	0.81	78
20.33		54	112	0.75	85	44	114	0.63	84	34	116	0.50	83
17.62		62	112	0.86	86	51	113	0.71	85	40	115	0.57	84
16.47		67	112	0.91	86	55	113	0.76	85	43	114	0.60	84
14.24		77	111	1.0	86	63	112	0.86	86	49	113	0.69	85
12.10		91	111	1.2	87	74	111	1.0	86	58	113	0.80	85
10.80		102	111	1.4	87	83	111	1.1	87	65	112	0.88	86
9.23		119	110	1.6 *	88	98	111	1.3	87	76	112	1.0	86
8.64		127	109	1.7 *	88	104	111	1.4	87	81	112	1.1	87
7.28	20/5	151	109	2.0 *	88	124	111	1.6 *	88	96	111	1.3	87
6.83		161	95	1.8 *	89	132	95	1.5	88	102	95	1.2	88
6.4		172	93	1.9 *	89	141	93	1.6 *	88	109	93	1.2	88
5.39		204	89	2.1 *	89	167	89	1.8 *	89	130	89	1.4	88
4.76		231	87	2.4 *	89	189	87	1.9 *	89	147	87	1.5	89
4		275	78	2.5 *	90	225	84	2.2 *	89	175	84	1.7 *	89

* P_{Mot_max} = 1.5 kW

500 - 10 min⁻¹

i _{lot}	i _s	n _e = 500 min ⁻¹				n _e = 250 min ⁻¹				n _e = 10 min ⁻¹			
		n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %
201.00	42/1	2.5	185	0.10	49	1.2	185	0.05	48	0.05	185	< 0.05	32
184.80		2.7	185	0.11	49	1.4	185	0.05	48	0.05	185	< 0.05	32
158.12		3.2	185	0.12	50	1.6	185	0.06	48	0.06	185	< 0.05	35
137.05		3.6	185	0.14	51	1.8	185	0.07	48	0.07	185	< 0.05	37
128.10		3.9	183	0.15	51	2.0	185	0.08	48	0.08	185	< 0.05	38
110.73		4.5	181	0.16	52	2.3	185	0.09	49	0.09	185	< 0.05	40
94.08		5.3	178	0.19	54	2.7	185	0.10	49	0.11	185	< 0.05	42
84.00		6.0	176	0.20	54	3.0	185	0.12	50	0.12	185	< 0.05	43
71.75		7.0	174	0.23	56	3.5	185	0.13	51	0.14	185	< 0.05	44
67.20		7.4	172	0.24	56	3.7	185	0.14	51	0.15	185	< 0.05	44
56.61	29/2	8.8	172	0.28	57	4.4	181	0.16	53	0.18	181	< 0.05	45
69.39		7.2	185	0.20	70	3.6	185	0.10	68	0.14	185	< 0.05	56
63.80		7.8	185	0.22	70	3.9	185	0.11	68	0.16	185	< 0.05	57
54.59		9.2	185	0.25	71	4.6	185	0.13	68	0.18	185	< 0.05	60
47.32		11	181	0.28	72	5.3	185	0.15	68	0.21	185	< 0.05	61
44.22		11	180	0.30	72	5.7	185	0.16	69	0.23	185	< 0.05	62
38.23		13	178	0.33	73	6.5	185	0.18	69	0.26	185	< 0.05	63
32.48		15	174	0.38	74	7.7	185	0.21	70	0.31	185	< 0.05	64
29.00		17	174	0.42	74	8.6	185	0.24	71	0.34	185	< 0.05	65
24.77		20	172	0.48	75	10	183	0.27	71	0.40	183	< 0.05	66
23.20	27/5	22	172	0.51	76	11	181	0.28	72	0.43	181	< 0.05	66
19.54		26	172	0.60	77	13	178	0.33	73	0.51	178	< 0.05	67
20.33		25	124	0.39	82	12	157	0.25	80	0.49	157	< 0.05	75
17.62		28	120	0.43	83	14	149	0.28	80	0.57	149	< 0.05	76
16.47		30	118	0.45	83	15	145	0.29	81	0.61	145	< 0.05	76
14.24		35	116	0.51	84	18	138	0.31	81	0.70	138	< 0.05	77
12.10		41	115	0.59	84	21	131	0.35	82	0.83	131	< 0.05	77
10.80		46	114	0.65	85	23	127	0.37	82	0.93	127	< 0.05	77
9.23		54	113	0.75	85	27	121	0.41	83	1.1	121	< 0.05	78
8.64		58	113	0.80	86	29	120	0.44	83	1.2	120	< 0.05	78
7.28	20/5	69	112	0.93	86	34	117	0.50	84	1.4	117	< 0.05	78
6.83		73	95	0.84	87	7	95	0.43	84	1.5	95	<0.05	81
6.4		78	93	0.88	87	39	93	0.45	85	1.6	93	<0.05	81
5.39		93	89	0.99	87	46	89	0.51	85	1.9	89	<0.05	81
4.76		105	87	1.1	88	53	87	0.56	86	2.1	87	<0.05	81
4		125	84	1.2	88	63	84	0.64	86	2.5	84	<0.05	81

11.9 Caractéristiques techniques S., SF., SA., SAF 57

3400 - 2800 min⁻¹

i _{tot}	i _s	n _e = 3400 min ⁻¹				n _e = 3200 min ⁻¹				n _e = 2800 min ⁻¹			
		n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %
201.00	42/1	17	270	0.75	64	16	270	0.71	63	14	270	0.63	62
184.80		18	270	0.81	64	17	270	0.77	64	15	270	0.68	63
158.12		22	270	0.93	65	20	270	0.88	65	18	270	0.78	64
137.05		25	255	1.0	66	23	270	1.0	66	20	270	0.89	65
128.10		27	245	1.0	66	25	255	1.0	66	22	270	0.94	65
110.73		31	215	1.0	67	29	230	1.0	67	25	255	1.0	66
94.08		36	184	1.0	67	34	196	1.0	67	30	225	1.1	67
84.00		40	165	1.0	67	38	175	1.0	67	33	200	1.0	67
71.75		47	139	1.0	67	45	149	1.0	67	39	174	1.1	67
67.20		51	128	1.0	66	48	139	1.0	67	42	164	1.1	67
56.61		60	103	1.0	65	57	114	1.0	66	49	138	1.1	67
69.39	29/2	49	220	1.4	81	46	220	1.3	80	40	220	1.2	80
63.80		53	220	1.5	81	50	220	1.4	81	44	220	1.3	80
54.59		62	220	1.8	81	59	220	1.7	81	51	220	1.5	81
47.32		72	210	1.9	82	68	220	1.9	82	59	220	1.7	81
44.22		77	197	1.9	82	72	205	1.9	82	63	220	1.8	81
38.23		89	174	2.0	82	84	184	2.0	82	73	205	1.9	82
32.48		105	148	2.0	82	99	157	2.0	82	86	180	2.0	82
29.00		117	131	2.0	82	110	141	2.0	82	97	162	2.0	82
24.77		137	111	1.9	82	129	120	2.0	82	113	139	2.0	82
23.20		147	102	1.9	82	138	111	2.0	82	121	131	2.0	82
19.54		174	81	1.8	81	164	90	1.9	82	143	109	2.0	82
20.33	27/5	167	160	3.2 *	89	157	160	3.0	89	138	160	2.6	88
17.62		193	140	3.2 *	89	182	149	3.2 *	89	159	160	3.0	89
16.47		206	132	3.2 *	89	194	140	3.2 *	89	170	158	3.2 *	89
14.24		239	116	3.2 *	89	225	123	3.2 *	89	197	139	3.2 *	89
12.10		281	99	3.3 *	89	264	105	3.3 *	89	231	121	3.3 *	89
10.80		315	88	3.3 *	89	296	94	3.3 *	89	259	108	3.3 *	89
9.23		368	73	3.2 *	89	347	79	3.2 *	89	303	93	3.3 *	89
8.64		394	68	3.2 *	89	370	74	3.2 *	89	324	87	3.3 *	89
7.28		467	54	3.0	88	440	60	3.1 *	89	385	72	3.2 *	89
6.8	20/5	498	54	3.2 *	89	469	58	3.2 *	89	410	69	3.3 *	90
6.4		531	50	3.1 *	89	500	54	3.2 *	89	438	64	3.3 *	89
5.4		631	41	3.1 *	89	594	44	3.1 *	89	519	53	3.2 *	89
4.8		714	35	3.0	88	672	38	3.0	89	588	46	3.2 *	89
4		850	28	2.8	88	800	31	2.9	88	700	38	3.1 *	89

* P_{Mot,max} = 3.0 kW

2200 - 1400 min⁻¹

i _{tot}	i _s	n _e = 2200 min ⁻¹				n _e = 1700 min ⁻¹				n _e = 1400 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
201.00	42/1	11	295	0.55	61	8.5	295	0.44	59	7.0	295	0.37	58
184.80		12	295	0.60	62	9.2	295	0.48	60	7.6	295	0.40	58
158.12		14	295	0.69	63	11	295	0.55	61	8.9	295	0.46	60
137.05		16	295	0.78	64	12	295	0.62	62	10	295	0.52	61
128.10		17	295	0.83	64	13	295	0.66	62	11	295	0.55	61
110.73		20	290	0.93	65	15	295	0.75	63	13	295	0.63	62
94.08		23	275	1.0	66	18	300	0.88	65	15	295	0.73	63
84.00		26	250	1.0	67	20	285	0.93	65	17	295	0.80	64
71.75		31	220	1.1	67	24	275	1.0	66	20	290	0.91	65
67.20		33	210	1.1	67	25	260	1.0	67	21	285	0.95	65
56.61	29/2	39	179	1.1	68	30	225	1.1	67	25	265	1.0	67
69.39		32	245	1.0	79	24	245	0.81	77	20	245	0.68	76
63.80		34	245	1.1	79	27	245	0.88	78	22	245	0.73	77
54.59		40	245	1.3	80	31	245	1.0	79	26	245	0.85	78
47.32		46	245	1.5	81	36	245	1.2	79	30	245	0.97	79
44.22		50	245	1.6	81	38	245	1.2	80	32	245	1.0	79
38.23		58	245	1.8	81	44	245	1.4	80	37	245	1.2	80
32.48		68	225	1.9	82	52	245	1.7	81	43	245	1.4	80
29.00		76	200	1.9	82	59	245	1.8	81	48	245	1.5	81
24.77		89	177	2.0	82	69	220	1.9	82	57	245	1.8	81
23.20	27/5	95	167	2.0	83	73	210	2.0	82	60	245	1.9	82
19.54		113	143	2.0	83	87	183	2.0	83	72	215	2.0	82
20.33		108	168	2.2	88	84	168	1.7	87	69	168	1.4	87
17.62		125	168	2.5	88	96	168	1.9	88	79	168	1.6	87
16.47		134	169	2.7	88	103	168	2.1	88	85	168	1.7	87
14.24		154	169	3.1 *	89	119	169	2.4	88	98	169	2.0	88
12.10		182	150	3.2 *	89	140	169	2.8	89	116	169	2.3	88
10.80		204	136	3.2 *	89	157	169	3.1 *	89	130	169	2.6	88
9.23		238	119	3.3 *	89	184	149	3.2 *	89	152	169	3.0	89
8.64		255	112	3.3 *	89	197	141	3.3 *	89	162	166	3.2 *	89
7.28	20/5	302	96	3.4 *	90	234	122	3.3 *	90	192	146	3.3 *	89
6.8		322	91	3.4 *	90	249	100	2.9	90	205	100	2.4	89
6.4		344	85	3.4 *	90	266	98	3.0	90	219	98	2.5	89
5.4		408	72	3.4 *	90	315	95	3.5 *	90	260	95	2.9	90
4.8		462	63	3.4 *	90	357	84	3.5 *	90	294	93	3.2 *	90
4		550	53	3.4 *	90	425	71	3.5 *	90	350	88	3.6 *	90

* P_{Mot_max} = 3.0 kW

1100 - 700 1/min⁻¹

i _{tot}	i _s	n _e = 1100 min ⁻¹				n _e = 900 min ⁻¹				n _e = 700 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
201.00	42/1	5.5	295	0.30	56	4.5	300	0.26	55	3.5	310	0.21	53
184.80		6.0	295	0.32	57	4.9	300	0.28	55	3.8	305	0.23	54
158.12		7.0	295	0.37	58	5.7	295	0.31	56	4.4	300	0.25	55
137.05		8.0	295	0.42	59	6.6	295	0.35	57	5.1	300	0.29	56
128.10		8.6	295	0.45	59	7.0	295	0.37	58	5.5	295	0.30	56
110.73		9.9	295	0.51	61	8.1	295	0.43	59	6.3	295	0.34	57
94.08		12	295	0.59	62	9.6	295	0.49	60	7.4	295	0.39	58
84.00		13	295	0.65	63	11	295	0.54	61	8.3	295	0.43	59
71.75		15	295	0.74	64	13	295	0.62	62	9.8	295	0.50	61
67.20		16	300	0.80	64	13	295	0.66	63	10	295	0.53	61
56.61	29/2	19	290	0.91	65	16	300	0.78	64	12	295	0.61	62
69.39		16	270	0.60	75	13	270	0.49	74	10	270	0.39	73
63.80		17	270	0.64	76	14	270	0.53	75	11	270	0.42	73
54.59		20	270	0.74	77	16	270	0.62	75	13	270	0.49	74
47.32		23	270	0.85	77	19	270	0.70	76	15	270	0.56	75
44.22		25	270	0.91	78	20	270	0.75	77	16	270	0.59	75
38.23		29	270	1.0	79	24	270	0.86	77	18	270	0.68	76
32.48		34	270	1.2	79	28	270	1.0	78	22	270	0.79	77
29.00		38	270	1.3	80	31	270	1.1	79	24	270	0.88	78
24.77		44	270	1.6	81	36	270	1.3	80	28	270	1.0	78
23.20	27/5	47	270	1.7	81	39	270	1.4	80	30	270	1.1	79
19.54		56	250	1.8	81	46	270	1.6	81	36	270	1.3	80
20.33		54	168	1.1	86	44	170	0.93	85	34	172	0.74	84
17.62		62	169	1.3	86	51	169	1.1	86	40	170	0.83	85
16.47		67	168	1.4	87	55	168	1.1	86	43	170	0.89	85
14.24		77	168	1.6	87	63	168	1.3	86	49	170	1.0	86
12.10		91	169	1.8	88	74	169	1.5	87	58	169	1.2	86
10.80		102	169	2.1	88	83	169	1.7	87	65	169	1.3	87
9.23		119	170	2.4	88	98	168	2.0	88	76	168	1.5	87
8.64		127	170	2.6	88	104	169	2.1	88	81	168	1.6	87
7.28	20/5	151	170	3.0	89	124	170	2.5	88	96	170	1.9	88
6.8		161	120	2.3	89	132	120	1.9	89	102	120	1.5	88
6.4		172	117	2.4	89	141	117	1.9	89	109	117	1.5	88
5.4		204	111	2.6	90	167	111	2.2	89	130	111	1.7	89
4.8		231	108	2.9	90	189	108	2.4	90	147	108	1.9	89
4		275	103	3.3 *	90	225	103	2.7	90	175	103	2.1	89

* P_{Mot_max} = 3.0 kW

500 - 10 min⁻¹

i _{lot}	i _s	n _e = 500 min ⁻¹				n _e = 250 min ⁻¹				n _e = 10 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
201.00	42/1	2.5	330	0.17	51	1.2	330	0.09	49	0.05	330	< 0.05	42
184.80		2.7	330	0.18	51	1.4	330	0.10	49	0.05	330	< 0.05	43
158.12		3.2	315	0.20	52	1.6	330	0.11	49	0.06	330	< 0.05	44
137.05		3.6	310	0.22	53	1.8	330	0.13	50	0.07	330	< 0.05	45
128.10		3.9	305	0.23	54	2.0	330	0.14	50	0.08	330	< 0.05	46
110.73		4.5	300	0.26	55	2.3	330	0.15	51	0.09	330	< 0.05	46
94.08		5.3	300	0.30	56	2.7	330	0.18	51	0.11	330	< 0.05	47
84.00		6.0	295	0.32	57	3.0	325	0.19	52	0.12	325	< 0.05	47
71.75		7.0	295	0.37	58	3.5	310	0.21	53	0.14	310	< 0.05	48
67.20		7.4	295	0.39	58	3.7	310	0.23	54	0.15	310	< 0.05	48
56.61	29/2	8.8	295	0.46	60	4.4	300	0.25	55	0.18	300	< 0.05	48
69.39		7.2	300	0.32	71	3.6	300	0.17	68	0.14	300	< 0.05	63
63.80		7.8	300	0.34	71	3.9	300	0.18	68	0.16	300	< 0.05	64
54.59		9.2	300	0.40	72	4.6	300	0.21	69	0.18	300	< 0.05	65
47.32		11	300	0.45	73	5.3	300	0.24	70	0.21	300	< 0.05	66
44.22		11	300	0.48	74	5.7	300	0.25	70	0.23	300	< 0.05	66
38.23		13	295	0.54	74	6.5	300	0.29	71	0.26	300	< 0.05	67
32.48		15	295	0.63	75	7.7	300	0.34	71	0.31	300	< 0.05	67
29.00		17	295	0.70	76	8.6	300	0.38	72	0.34	300	< 0.05	67
24.77		20	295	0.81	77	10	300	0.43	73	0.40	300	< 0.05	68
23.20	27/5	22	295	0.86	77	11	300	0.46	73	0.43	300	< 0.05	68
19.54		26	295	1.0	78	13	295	0.53	74	0.51	295	< 0.05	68
20.33		25	181	0.56	83	12	215	0.35	80	0.49	215	< 0.05	77
17.62		28	175	0.62	83	14	210	0.39	81	0.57	210	< 0.05	77
16.47		30	174	0.66	84	15	205	0.40	81	0.61	205	< 0.05	78
14.24		35	172	0.75	84	18	198	0.45	81	0.70	198	< 0.05	78
12.10		41	170	0.87	85	21	188	0.49	82	0.83	188	< 0.05	78
10.80		46	170	0.97	85	23	184	0.54	83	0.93	184	< 0.05	78
9.23		54	170	1.1	86	27	177	0.60	83	1.1	177	< 0.05	79
8.64		58	170	1.2	86	29	175	0.64	83	1.2	175	< 0.05	79
7.28	20/5	69	170	1.4	87	34	172	0.73	84	1.4	172	< 0.05	79
6.8		73	120	1.1	87	37	120	0.54	85	1.5	120	< 0.05	81
6.4		78	117	1.1	87	39	117	0.56	85	1.6	117	< 0.05	81
5.4		93	111	1.2	88	46	111	0.63	86	1.9	111	< 0.05	81
4.8		105	108	1.3	88	53	108	0.69	86	2.1	108	< 0.05	81
4		125	103	1.5	89	63	103	0.78	87	2.5	103	< 0.05	81

11.10 Caractéristiques techniques S., SF., SA., SAF 67

3400 - 2800 min⁻¹

i _{tot}	i _s	n _e = 3400 min ⁻¹				n _e = 3200 min ⁻¹				n _e = 2800 min ⁻¹			
		n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %
217.41	42/1	16	465	1.2	66	15	465	1.1	66	13	465	0.96	65
190.11		18	465	1.3	67	17	465	1.2	67	15	465	1.1	66
180.60		19	465	1.4	67	18	465	1.3	67	16	465	1.1	66
158.45		21	465	1.5	68	20	465	1.5	68	18	465	1.3	67
134.40		25	465	1.8	69	24	465	1.7	68	21	465	1.5	68
121.33		28	455	1.9	69	26	465	1.9	69	23	465	1.6	68
106.75		32	405	2.0	69	30	430	2.0	69	26	465	1.9	69
100.80		34	380	1.9	69	32	410	2.0	69	28	465	2.0	69
85.83		40	320	1.9	69	37	345	1.9	69	33	400	2.0	70
78.00		44	285	1.9	69	41	310	1.9	69	36	365	2.0	70
67.57		50	235	1.8	67	47	260	1.9	68	41	315	2.0	69
58.80		58	184	1.7	65	54	215	1.8	67	48	270	1.9	69
75.06	29/2	45	435	2.5	82	43	435	2.4	82	37	435	2.1	81
65.63		52	435	2.9	82	49	435	2.7	82	43	435	2.4	82
62.35		55	435	3.0	83	51	435	2.8	82	45	435	2.5	82
54.70		62	435	3.4	83	59	435	3.2	83	51	435	2.8	83
46.40		73	395	3.6	83	69	415	3.6	83	60	435	3.3	83
41.89		81	355	3.6	83	76	380	3.6	83	67	430	3.6	83
36.85		92	310	3.6	83	87	335	3.6	84	76	380	3.6	84
34.80		98	295	3.6	83	92	315	3.6	84	80	365	3.7	84
29.63		115	250	3.6	83	108	270	3.7	83	94	310	3.7	84
26.93		126	220	3.5	83	119	240	3.6	83	104	280	3.6	84
23.33		146	182	3.4	82	137	200	3.5	83	120	245	3.7	84
20.30		167	141	3.1	81	158	164	3.3	82	138	205	3.6	83
24.44	27/5	139	315	5.1	90	131	315	4.8	90	115	315	4.2	89
23.22		146	315	5.4	90	138	315	5.1	90	121	315	4.4	90
20.37		167	315	6.1 *	90	157	315	5.8 *	90	137	315	5.0	90
17.28		197	270	6.2 *	90	185	290	6.2 *	90	162	315	5.9 *	90
15.60		218	245	6.2 *	90	205	260	6.2 *	90	179	295	6.1 *	90
13.73		248	215	6.2 *	90	233	230	6.2 *	90	204	265	6.3 *	90
12.96		262	200	6.1 *	90	247	215	6.1 *	90	216	250	6.3 *	90
11.03		308	169	6.1 *	90	290	183	6.2 *	90	254	215	6.3 *	90
10.03		339	151	6.0 *	90	319	164	6.1 *	90	279	194	6.3 *	90
8.69		391	124	5.7 *	89	368	137	5.9 *	90	322	166	6.2 *	90
7.56		450	95	5.1	88	423	112	5.6 *	89	370	141	6.1 *	90

* P_{Mot_max} = 5.5 kW

2200 - 1400 min⁻¹

i _{tot}	i _s	n _e = 2200 min ⁻¹				n _e = 1700 min ⁻¹				n _e = 1400 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
217.41	42/1	10	520	0.86	64	7.8	520	0.69	62	6.4	520	0.58	61
190.11		12	520	0.97	65	8.9	520	0.77	63	7.4	520	0.65	62
180.60		12	520	1.0	65	9.4	520	0.81	63	7.8	520	0.68	62
158.45		14	520	1.1	66	11	520	0.91	64	8.8	520	0.76	63
134.40		16	520	1.3	67	13	520	1.1	65	10	520	0.88	64
121.33		18	520	1.5	68	14	520	1.2	66	12	520	0.97	65
106.75		21	520	1.6	68	16	520	1.3	67	13	520	1.1	66
100.80		22	510	1.7	69	17	520	1.4	67	14	520	1.1	66
85.83		26	490	1.9	69	20	520	1.6	68	16	520	1.3	67
78.00		28	465	2.0	70	22	510	1.7	69	18	520	1.4	68
67.57	29/2	33	410	2.0	70	25	495	1.9	69	21	520	1.6	69
58.80		37	360	2.0	70	29	460	2.0	70	24	500	1.8	69
75.06		29	480	1.8	81	23	480	1.4	79	19	480	1.2	79
65.63		34	480	2.1	81	26	480	1.6	80	21	480	1.4	79
62.35		35	480	2.2	81	27	480	1.7	80	22	480	1.4	79
54.70		40	480	2.5	82	31	480	1.9	81	26	480	1.6	80
46.40		47	480	2.9	82	37	480	2.3	82	30	480	1.9	81
41.89		53	480	3.2	83	41	480	2.5	82	33	480	2.1	81
36.85		60	475	3.6	83	46	480	2.8	82	38	480	2.3	82
34.80		63	450	3.6	83	49	480	3.0	83	40	480	2.5	82
29.63	27/5	74	395	3.7	84	57	480	3.5	83	47	480	2.9	83
26.93		82	360	3.7	84	63	455	3.6	83	52	480	3.2	83
23.33		94	320	3.8	84	73	405	3.7	84	60	480	3.6	83
20.30		108	280	3.8	84	84	360	3.8	84	69	425	3.7	84
24.44		90	340	3.6	89	70	340	2.8	88	57	340	2.3	88
23.22		95	340	3.8	89	73	340	2.9	89	60	340	2.4	88
20.37		108	340	4.3	89	83	340	3.3	89	69	340	2.8	88
17.28		127	340	5.0	90	98	340	3.9	89	81	340	3.2	89
15.60		141	340	5.6 *	90	109	340	4.3	89	90	340	3.6	89
13.73		160	330	6.1 *	90	124	340	4.9	90	102	340	4.1	89
12.96	27/5	170	315	6.2 *	90	131	340	5.2	90	108	340	4.3	89
11.03		199	275	6.3 *	90	154	340	6.1 *	90	127	340	5.0	90
10.03		219	250	6.3 *	91	169	315	6.2 *	90	140	340	5.5	90
8.69		253	220	6.4 *	91	196	280	6.3 *	91	161	335	6.3 *	90
7.56		291	192	6.5 *	91	225	250	6.5 *	91	185	295	6.3 *	91

* P_{Mot_max} = 5.5 kW

1100 - 700 min⁻¹

i _{tot}	i _s	n _e = 1100 min ⁻¹				n _e = 900 min ⁻¹				n _e = 700 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
217.41	42/1	5.1	555	0.50	59	4.1	560	0.42	58	3.2	570	0.34	56
190.11		5.8	555	0.56	60	4.7	560	0.47	59	3.7	565	0.38	57
180.60		6.1	555	0.59	61	5.0	555	0.49	59	3.9	565	0.40	57
158.45		6.9	550	0.65	62	5.7	555	0.55	60	4.4	560	0.44	58
134.40		8.2	550	0.75	63	6.7	550	0.63	61	5.2	555	0.51	60
121.33		9.1	550	0.82	63	7.4	550	0.69	62	5.8	555	0.56	60
106.75		10	550	0.92	64	8.4	550	0.77	63	6.6	555	0.62	61
100.80		11	550	0.97	65	8.9	550	0.81	63	6.9	555	0.66	62
85.83		13	550	1.1	66	10	550	0.94	64	8.2	550	0.75	63
78.00		14	550	1.2	66	12	550	1.0	65	9.0	550	0.82	63
67.57		16	550	1.4	67	13	550	1.2	66	10	550	0.93	64
58.80		19	530	1.5	68	15	550	1.3	67	12	550	1.0	65
75.06	29/2	15	525	1.0	77	12	525	0.86	76	9.3	525	0.68	75
65.63		17	525	1.2	78	14	525	0.98	77	11	525	0.77	76
62.35		18	525	1.2	78	14	525	1.0	77	11	525	0.81	76
54.70		20	525	1.4	79	16	525	1.2	78	13	525	0.92	77
46.40		24	525	1.6	80	19	525	1.4	79	15	525	1.1	78
41.89		26	525	1.8	80	21	525	1.5	79	17	525	1.2	78
36.85		30	525	2.0	81	24	525	1.7	80	19	525	1.3	79
34.80		32	525	2.1	81	26	525	1.8	80	20	525	1.4	79
29.63		37	525	2.5	82	30	525	2.1	81	24	525	1.6	80
26.93		41	525	2.7	82	33	525	2.3	81	26	525	1.8	80
23.33		47	525	3.1	83	39	525	2.6	82	30	525	2.0	81
20.30		54	520	3.5	83	44	525	3.0	82	34	525	2.3	81
24.44	27/5	45	355	1.9	87	37	360	1.6	87	29	365	1.3	86
23.22		47	355	2.0	87	39	360	1.7	87	30	365	1.3	86
20.37		54	355	2.3	88	44	355	1.9	87	34	365	1.5	86
17.28		64	355	2.7	88	52	355	2.2	88	41	360	1.8	87
15.60		71	350	2.9	88	58	355	2.4	88	45	355	1.9	87
13.73		80	350	3.3	89	66	355	2.8	88	51	355	2.2	88
12.96		85	350	3.5	89	69	350	2.9	88	54	355	2.3	88
11.03		100	350	4.1	89	82	350	3.4	89	63	355	2.7	88
10.03		110	345	4.4	90	90	350	3.7	89	70	355	2.9	88
8.69		127	345	5.1	90	104	350	4.2	89	81	350	3.3	89
7.56		146	345	5.8 *	90	119	345	4.8	90	93	350	3.8	89

* P_{Mot_max} = 5.5 kW

500 - 10 min⁻¹

i _{lot}	i _s	n _e = 500 min ⁻¹				n _e = 250 min ⁻¹				n _e = 10 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
217.41	42/1	2.3	570	0.25	54	1.1	570	0.13	51	0.05	570	< 0.05	47
190.11		2.6	570	0.29	55	1.3	570	0.15	51	0.05	570	< 0.05	48
180.60		2.8	570	0.30	55	1.4	570	0.16	51	0.06	570	< 0.05	48
158.45		3.2	570	0.34	56	1.6	570	0.18	52	0.06	570	< 0.05	49
134.40		3.7	565	0.38	57	1.9	570	0.21	53	0.07	570	< 0.05	50
121.33		4.1	560	0.42	58	2.1	570	0.23	53	0.08	570	< 0.05	50
106.75		4.7	560	0.47	59	2.3	570	0.26	54	0.09	570	< 0.05	50
100.80		5.0	560	0.49	59	2.5	570	0.27	55	0.10	570	< 0.05	50
85.83		5.8	555	0.56	60	2.9	570	0.31	56	0.12	570	< 0.05	51
78.00		6.4	555	0.61	61	3.2	570	0.34	56	0.13	570	< 0.05	51
67.57		7.4	555	0.69	62	3.7	565	0.38	57	0.15	565	< 0.05	51
58.80		8.5	550	0.78	63	4.3	560	0.43	58	0.17	560	< 0.05	51
75.06	29/2	6.7	570	0.54	73	3.3	570	0.28	70	0.13	570	< 0.05	68
65.63		7.6	570	0.61	74	3.8	570	0.32	71	0.15	570	< 0.05	68
62.35		8.0	570	0.64	74	4.0	570	0.34	71	0.16	570	< 0.05	69
54.70		9.1	570	0.73	75	4.6	570	0.38	71	0.18	570	< 0.05	69
46.40		11	570	0.85	76	5.4	570	0.44	72	0.22	570	< 0.05	69
41.89		12	570	0.93	76	6.0	570	0.49	73	0.24	570	< 0.05	69
36.85		14	570	1.1	77	6.8	570	0.55	73	0.27	570	< 0.05	69
34.80		14	570	1.1	77	7.2	570	0.58	74	0.29	570	< 0.05	69
29.63		17	565	1.3	78	8.4	570	0.68	75	0.34	570	< 0.05	70
26.93		19	565	1.4	79	9.3	570	0.74	75	0.37	570	< 0.05	70
23.33		21	565	1.6	79	11	570	0.84	76	0.43	570	< 0.05	70
20.30		25	565	1.8	80	12	570	0.96	77	0.49	570	< 0.05	70
24.44	27/5	20	365	0.93	85	10	355	0.46	82	0.41	355	0.019	80
23.22		22	365	0.97	85	11	355	0.49	82	0.43	355	< 0.05	80
20.37		25	380	1.1	85	12	365	0.57	83	0.49	365	< 0.05	80
17.28		29	365	1.3	86	14	435	0.79	83	0.58	435	< 0.05	81
15.60		32	365	1.4	86	16	430	0.86	84	0.64	430	< 0.05	81
13.73		36	365	1.6	87	18	415	0.94	84	0.73	415	< 0.05	81
12.96		39	360	1.7	87	19	410	0.98	84	0.77	410	< 0.05	81
11.03		45	355	1.9	87	23	390	1.1	85	0.91	390	< 0.05	81
10.03		50	355	2.1	88	25	380	1.2	85	1.0	380	< 0.05	81
8.69		58	355	2.4	88	29	370	1.3	86	1.2	370	0.06	81
7.56		66	355	2.8	88	33	365	1.5	86	1.3	365	0.06	81

11.11 Caractéristiques techniques S., SF., SA., SAF 77

3400 - 2800 min⁻¹

i _{tot}	i _s	n _e = 3400 min ⁻¹				n _e = 3200 min ⁻¹				n _e = 2800 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
256.47	40/1	13	1160	2.3	71	12	1160	2.1	71	11	1160	1.9	70
225.26		15	1130	2.5	72	14	1150	2.4	71	12	1160	2.1	71
214.00		16	1110	2.6	72	15	1140	2.5	71	13	1160	2.2	71
189.09		18	1080	2.8	72	17	1100	2.7	72	15	1140	2.5	71
161.60		21	1040	3.1	73	20	1050	3.0	73	17	1090	2.7	72
148.15		23	1010	3.3	73	22	1030	3.2	73	19	1070	2.9	73
130.00		26	970	3.6	74	25	990	3.5	74	22	1030	3.2	73
123.20		28	950	3.7	74	26	970	3.6	74	23	1010	3.3	73
107.83		32	900	4.0	74	30	920	3.9	74	26	970	3.6	74
97.14		35	860	4.2	75	33	880	4.1	74	29	930	3.8	74
85.22		40	770	4.3	75	38	820	4.3	75	33	880	4.1	75
75.20		45	675	4.3	74	43	725	4.3	75	37	830	4.3	75
66.67		51	585	4.2	74	48	635	4.3	75	42	745	4.4	75
56.92		60	485	4.1	73	56	530	4.2	74	49	635	4.4	75
75.09	40/3	45	1020	5.6	86	43	1020	5.3	86	37	1020	4.6	86
71.33		48	1020	5.9	87	45	1020	5.5	86	39	1020	4.9	86
63.03		54	1020	6.6	87	51	1020	6.2	87	44	1020	5.5	86
53.87		63	980	7.4	87	59	1000	7.1	87	52	1020	6.4	87
49.38		69	950	7.8	87	65	970	7.5	87	57	1010	6.9	87
43.33		78	910	8.5	88	74	930	8.2	88	65	970	7.5	87
41.07		83	900	8.9	88	78	910	8.5	88	68	950	7.8	87
35.94		95	800	9.0	88	89	850	9.0	88	78	910	8.5	88
32.38		105	725	9.1	88	99	770	9.1	88	86	880	9.1	88
28.41		120	635	9.1	88	113	680	9.1	88	99	780	9.1	88
25.07		136	560	9.1	88	128	600	9.1	88	112	695	9.2	88
22.22		153	485	8.9	88	144	525	9.0	88	126	615	9.2	88
18.97		179	395	8.5	87	169	440	8.9	88	148	520	9.1	88
22.89	34/6	149	590	10.0 *	91	140	590	9.5 *	91	122	590	8.3	91
20.99		162	590	10.9 *	92	152	590	10.3 *	92	133	590	9.0	91
18.42		185	590	12.4 *	92	174	590	11.7 *	92	152	590	10.3 *	92
17.45		195	590	13.1 *	92	183	590	12.4 *	92	160	590	10.8 *	92
15.28		223	530	13.5 *	92	209	560	13.4 *	92	183	590	12.3 *	92
13.76		247	480	13.5 *	92	233	505	13.4 *	92	203	585	13.6 *	92
12.07		282	415	13.3 *	92	265	445	13.4 *	92	232	515	13.6 *	92
10.65		319	365	13.3 *	92	300	390	13.4 *	92	263	455	13.6 *	92
9.44		360	315	13.0 *	92	339	345	13.3 *	92	297	405	13.7 *	92
8.06		422	260	12.6 *	91	397	285	12.9 *	92	347	340	13.5 *	92

* P_{Mot_max} = 9.2 kW

2200 - 1400 min⁻¹

i _{tot}	i _s	n _e = 2200 min ⁻¹				n _e = 1700 min ⁻¹				n _e = 1400 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
256.47	40/1	8.6	1260	1.6	69	6.6	1270	1.3	67	5.5	1270	1.1	66
225.26		9.8	1230	1.8	69	7.5	1270	1.5	68	6.2	1270	1.2	67
214.00		10	1220	1.9	70	7.9	1270	1.6	68	6.5	1270	1.3	67
189.09		12	1200	2.1	70	9.0	1240	1.7	69	7.4	1270	1.5	68
161.60		14	1160	2.3	71	11	1220	1.9	70	8.7	1260	1.7	69
148.15		15	1140	2.5	72	11	1200	2.1	70	9.4	1240	1.8	69
130.00		17	1100	2.7	72	13	1170	2.3	71	11	1210	1.9	70
123.20		18	1080	2.8	73	14	1150	2.3	71	11	1200	2.0	70
107.83		20	1040	3.0	73	16	1110	2.5	72	13	1170	2.2	71
97.14		23	1010	3.3	74	18	1090	2.8	73	14	1140	2.4	72
85.22		26	970	3.5	74	20	1050	3.0	73	16	1100	2.6	72
75.20		29	920	3.8	74	23	1010	3.2	74	19	1070	2.9	73
66.67		33	880	4.1	75	25	970	3.5	74	21	1040	3.1	73
56.92		39	830	4.5	75	30	920	3.9	75	25	990	3.4	74
75.09	40/3	29	1100	4.0	85	23	1100	3.1	84	19	1100	2.6	83
71.33		31	1100	4.2	85	24	1100	3.2	85	20	1100	2.7	84
63.03		35	1100	4.7	86	27	1100	3.7	85	22	1100	3.0	84
53.87		41	1100	5.5	86	32	1100	4.3	86	26	1100	3.5	85
49.38		45	1080	5.8	87	34	1100	4.6	86	28	1100	3.8	85
43.33		51	1050	6.4	87	39	1100	5.2	86	32	1100	4.3	86
41.07		54	1030	6.6	87	41	1100	5.5	86	34	1100	4.6	86
35.94		61	980	7.2	87	47	1060	6.1	87	39	1100	5.2	86
32.38		68	960	7.8	88	53	1040	6.6	87	43	1090	5.7	87
28.41		77	920	8.5	88	60	990	7.1	87	49	1050	6.2	87
25.07	34/6	88	870	9.1	88	68	960	7.8	88	56	1020	6.8	87
22.22		99	790	9.3 *	88	77	920	8.4	88	63	980	7.4	87
18.97		116	680	9.4 *	88	90	860	9.2	88	74	930	8.2	88
22.89		96	710	7.9	91	74	705	6.1	90	61	705	5.0	90
20.99		105	710	8.6	91	81	705	6.6	91	67	705	5.5	90
18.42		119	720	9.9 *	91	92	710	7.6	91	76	705	6.2	90
17.45		126	720	10.4 *	91	97	710	8.0	91	80	710	6.6	91
15.28		144	720	11.9 *	92	111	720	9.2	91	92	710	7.5	91
13.76		160	725	13.2 *	92	124	720	10.2 *	91	102	710	8.3	91
12.07		182	650	13.5 *	92	141	725	11.7 *	92	116	720	9.6 *	91
10.65		207	580	13.6 *	92	160	725	13.2 *	92	131	720	10.8 *	92
9.44		233	520	13.8 *	92	180	655	13.4 *	92	148	725	12.3 *	92
8.06		273	445	13.8 *	92	211	575	13.8 *	92	174	680	13.5 *	92

* P_{Mot_max} = 9.2 kW

1100 - 700 min⁻¹

i _{tot}	i _s	n _e = 1100 min ⁻¹				n _e = 900 min ⁻¹				n _e = 700 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
256.47	40/1	4.3	1270	0.89	64	3.5	1270	0.75	63	2.7	1270	0.60	61
225.26		4.9	1270	1.0	65	4.0	1270	0.84	63	3.1	1270	0.67	62
214.00		5.1	1270	1.0	65	4.2	1270	0.88	64	3.3	1270	0.70	62
189.09		5.8	1270	1.2	66	4.8	1270	0.98	65	3.7	1270	0.78	63
161.60		6.8	1270	1.3	67	5.6	1270	1.1	66	4.3	1270	0.90	64
148.15		7.4	1270	1.5	68	6.1	1270	1.2	66	4.7	1270	0.97	65
130.00		8.5	1260	1.6	69	6.9	1270	1.4	67	5.4	1270	1.1	66
123.20		8.9	1250	1.7	69	7.3	1270	1.4	68	5.7	1270	1.1	66
107.83		10	1220	1.9	70	8.3	1260	1.6	69	6.5	1270	1.3	67
97.14		11	1200	2.0	70	9.3	1250	1.8	69	7.2	1270	1.4	68
85.22		13	1170	2.2	71	11	1220	1.9	70	8.2	1270	1.6	69
75.20		15	1140	2.4	72	12	1190	2.1	71	9.3	1250	1.8	69
66.67		16	1110	2.6	72	13	1160	2.3	71	10	1220	1.9	70
56.92		19	1060	2.9	73	16	1120	2.6	72	12	1190	2.2	71
75.09	40/3	15	1120	2.1	83	12	1130	1.7	82	9.3	1170	1.4	81
71.33		15	1120	2.2	83	13	1130	1.8	82	9.8	1120	1.4	81
63.03		17	1120	2.5	83	14	1120	2.0	82	11	1130	1.6	81
53.87		20	1120	2.9	84	17	1120	2.4	83	13	1120	1.9	82
49.38		22	1120	3.1	84	18	1120	2.6	83	14	1120	2.0	82
43.33		25	1130	3.5	85	21	1120	2.9	84	16	1120	2.3	83
41.07		27	1130	3.7	85	22	1120	3.1	84	17	1120	2.4	83
35.94		31	1150	4.3	85	25	1130	3.5	85	19	1120	2.7	84
32.38		34	1130	4.7	86	28	1130	3.9	85	22	1120	3.0	84
28.41		39	1110	5.2	86	32	1150	4.5	86	25	1130	3.4	85
25.07		44	1080	5.7	87	36	1120	4.9	86	28	1130	3.9	85
22.22		50	1050	6.3	87	41	1100	5.4	86	32	1150	4.4	86
18.97		58	1010	7.0	87	47	1060	6.1	87	37	1120	5.0	86
22.89	34/6	48	695	3.9	89	39	695	3.2	89	31	705	2.6	88
20.99		52	705	4.3	90	43	695	3.5	89	33	705	2.8	88
18.42		60	700	4.9	90	49	700	4.0	89	38	700	3.1	89
17.45		63	700	5.1	90	52	700	4.2	90	40	700	3.3	89
15.28		72	710	5.9	90	59	700	4.8	90	46	700	3.8	89
13.76		80	710	6.6	91	65	700	5.3	90	51	700	4.2	90
12.07		91	710	7.5	91	75	710	6.1	90	58	700	4.7	90
10.65		103	715	8.5	91	85	710	6.9	91	66	710	5.4	90
9.44		117	720	9.6 *	91	95	715	7.8	91	74	710	6.1	90
8.06		136	725	11.3 *	92	112	720	9.2	91	87	710	7.1	91

* P_{Mot_max} = 9.2 kW

500 - 10 min⁻¹

i _{lot}	i _s	n _e = 500 min ⁻¹				n _e = 250 min ⁻¹				n _e = 10 min ⁻¹			
		n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %
256.47	40/1	1.9	1270	0.44	59	0.97	1270	0.23	56	0.04	1270	< 0.05	54
225.26		2.2	1270	0.49	60	1.1	1270	0.26	56	0.04	1270	< 0.05	55
214.00		2.3	1270	0.52	60	1.2	1270	0.28	56	0.05	1270	< 0.05	55
189.09		2.6	1270	0.58	61	1.3	1270	0.31	57	0.05	1270	< 0.05	55
161.60		3.1	1270	0.67	62	1.5	1270	0.36	58	0.06	1270	< 0.05	55
148.15		3.4	1270	0.72	62	1.7	1270	0.39	58	0.07	1270	< 0.05	55
130.00		3.8	1270	0.81	63	1.9	1270	0.43	59	0.08	1270	< 0.05	55
123.20		4.1	1270	0.85	64	2.0	1270	0.46	59	0.08	1270	< 0.05	55
107.83		4.6	1270	0.95	65	2.3	1270	0.51	60	0.09	1270	< 0.05	56
97.14		5.1	1270	1.0	65	2.6	1270	0.56	61	0.10	1270	< 0.05	56
85.22		5.9	1270	1.2	66	2.9	1270	0.63	62	0.12	1270	< 0.05	56
75.20		6.6	1270	1.3	67	3.3	1270	0.71	62	0.13	1270	< 0.05	56
66.67		7.5	1270	1.5	68	3.7	1270	0.79	63	0.15	1270	< 0.05	56
56.92		8.8	1260	1.7	69	4.4	1270	0.91	64	0.18	1270	< 0.05	56
75.09	40/3	6.7	1160	1.0	79	3.3	1120	0.51	76	0.13	1120	< 0.05	75
71.33		7.0	1110	1.0	79	3.5	1060	0.51	77	0.14	1060	< 0.05	75
63.03		7.9	1230	1.3	80	4.0	1200	0.65	77	0.16	1200	< 0.05	76
53.87		9.3	1180	1.4	81	4.6	1240	0.77	78	0.19	1240	< 0.05	76
49.38		10	1160	1.5	81	5.1	1240	0.84	78	0.20	1240	< 0.05	76
43.33		12	1120	1.7	82	5.8	1240	0.95	79	0.23	1240	< 0.05	76
41.07		12	1120	1.7	82	6.1	1240	1.0	79	0.24	1240	< 0.05	76
35.94		14	1120	2.0	82	7.0	1240	1.1	79	0.28	1240	< 0.05	76
32.38		15	1120	2.2	83	7.7	1240	1.3	80	0.31	1240	0.05	76
28.41		18	1120	2.5	83	8.8	1190	1.4	80	0.35	1190	0.06	76
25.07		20	1120	2.8	84	10	1170	1.5	81	0.40	1170	0.06	76
22.22		23	1130	3.2	84	11	1130	1.6	81	0.45	1130	0.07	76
18.97		26	1130	3.7	85	13	1120	1.9	82	0.53	1120	0.08	76
22.89	34/6	22	690	1.8	87	11	675	0.91	85	0.44	675	< 0.05	83
20.99		24	725	2.1	87	12	740	1.1	85	0.48	740	< 0.05	83
18.42		27	705	2.3	88	14	830	1.4	86	0.54	830	0.06	83
17.45		29	705	2.4	88	14	810	1.4	86	0.57	810	0.06	83
15.28		33	705	2.7	88	16	785	1.6	86	0.65	785	0.06	83
13.76		36	695	3.0	89	18	770	1.7	87	0.73	770	0.07	83
12.07		41	695	3.4	89	21	750	1.9	87	0.83	750	0.08	83
10.65		47	695	3.8	89	23	725	2.0	87	0.94	725	0.09	83
9.44		53	705	4.4	90	26	705	2.2	88	1.1	705	0.09	83
8.06		62	705	5.1	90	31	705	2.6	88	1.2	705	0.11	83

11.12 Caractéristiques techniques S., SF., SA., SAF 87

3400 - 2800 min⁻¹

i _{tot}	i _s	n _e = 3400 min ⁻¹				n _e = 3200 min ⁻¹				n _e = 2800 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
288.00	40/1	12	2030	3.4	74	11	2070	3.3	73	9.7	2070	2.9	73
258.18		13	1990	3.7	74	12	2010	3.5	74	11	2070	3.2	73
222.40		15	1910	4.1	75	14	1950	4.0	74	13	2010	3.6	74
202.96		17	1850	4.3	75	16	1890	4.2	75	14	1970	3.8	74
180.00		19	1800	4.7	75	18	1830	4.5	75	16	1910	4.2	75
151.30		22	1690	5.3	75	21	1730	5.1	75	19	1800	4.6	75
139.05		24	1630	5.5	76	23	1680	5.4	76	20	1760	4.9	75
123.48		28	1570	6.0	76	26	1600	5.7	76	23	1690	5.3	76
110.40		31	1430	6.1	76	29	1540	6.2	76	25	1620	5.7	76
99.26		34	1260	6.0	75	32	1380	6.2	76	28	1550	6.0	76
86.15		39	1030	5.8	74	37	1150	6.0	75	33	1390	6.2	76
77.14		44	830	5.3	72	41	970	5.7	74	36	1220	6.1	76
64.00		53	500	4.3	65	50	620	4.7	68	44	960	5.9	75
91.20	38/3	37	1470	6.6	88	35	1470	6.2	87	31	1470	5.4	87
81.76		42	1470	7.3	88	39	1470	6.9	88	34	1470	6.0	87
70.43		48	1470	8.4	88	45	1470	7.9	88	40	1470	7.0	88
64.27		53	1470	9.2	88	50	1470	8.7	88	44	1470	7.6	88
57.00		60	1470	10.4	88	56	1470	9.8	88	49	1470	8.6	88
47.91		71	1470	12.3	89	67	1470	11.6	89	58	1470	10.2	88
44.03		77	1470	13.4	89	73	1470	12.6	89	64	1470	11.0	89
39.10		87	1300	13.3	89	82	1400	13.5	89	72	1470	12.4	89
34.96		97	1140	13.1	89	92	1240	13.4	89	80	1440	13.6	89
31.43		108	1000	12.8	88	102	1090	13.1	89	89	1290	13.5	89
27.28		125	810	12.1	88	117	910	12.7	88	103	1110	13.4	89
24.43		139	660	11.1	87	131	775	12.1	88	115	960	13.0	89
20.27		168	395	8.4	82	158	490	9.6	84	138	755	12.4	88
25.50	34/6	133	990	15.0	92	125	990	14.1	92	110	990	12.4	92
21.43		159	990	17.8 *	92	149	990	16.8 *	92	131	990	14.7	92
19.70		173	990	19 *	92	162	990	18.3 *	92	142	990	16.0 *	92
17.49		194	870	19 *	92	183	930	19 *	92	160	990	18.0 *	92
15.64		217	760	19 *	92	205	830	19 *	92	179	960	19 *	92
14.06		242	660	18.2 *	92	228	725	19 *	92	199	860	19 *	92
12.21		278	540	17.2 *	91	262	605	18.1 *	92	229	730	19 *	92
10.93		311	440	15.8 *	90	293	510	17.1 *	91	256	645	19 *	92
9.07		375	255	11.5	87	353	325	13.5	89	309	500	17.7 *	92
7.88		431	200	10.5	86	406	230	11.3	87	355	375	15.5 *	90

* P_{Mot_max} = 15 kW

2200 - 1400 min⁻¹

i _{tot}	i _s	n _e = 2200 min ⁻¹				n _e = 1700 min ⁻¹				n _e = 1400 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
288.00	40/1	7.6	2210	2.5	71	5.9	2280	2.0	70	4.9	2280	1.7	69
258.18		8.5	2170	2.7	72	6.6	2260	2.2	71	5.4	2280	1.9	69
222.40		9.9	2130	3.0	73	7.6	2210	2.5	71	6.3	2280	2.1	70
202.96		11	2080	3.2	73	8.4	2190	2.7	72	6.9	2260	2.3	71
180.00		12	2020	3.5	74	9.4	2130	2.9	73	7.8	2210	2.5	72
151.30		15	1940	4.0	75	11	2060	3.3	74	9.3	2150	2.9	73
139.05		16	1880	4.2	75	12	2020	3.5	74	10	2100	3.0	73
123.48		18	1820	4.5	75	14	1960	3.8	74	11	2060	3.3	74
110.40		20	1770	4.9	76	15	1900	4.1	75	13	2000	3.6	74
99.26		22	1700	5.2	76	17	1840	4.4	75	14	1960	3.9	75
86.15		26	1620	5.7	76	20	1770	4.8	76	16	1880	4.3	75
77.14		29	1540	6.0	76	22	1700	5.2	76	18	1820	4.6	76
64.00		34	1360	6.4	77	27	1580	5.7	77	22	1700	5.1	76
91.20	38/3	24	1540	4.5	87	19	1520	3.5	86	15	1510	2.9	85
81.76		27	1600	5.2	87	21	1600	4.0	86	17	1600	3.4	86
70.43		31	1600	6.0	87	24	1600	4.7	87	20	1600	3.9	86
64.27		34	1600	6.6	88	26	1600	5.1	87	22	1600	4.2	86
57.00		39	1600	7.4	88	30	1600	5.7	87	25	1600	4.8	87
47.91		46	1600	8.7	88	35	1600	6.8	88	29	1600	5.6	87
44.03		50	1600	9.5	88	39	1600	7.4	88	32	1600	6.1	87
39.10		56	1600	10.6	89	43	1600	8.3	88	36	1600	6.8	88
34.96		63	1600	11.9	89	49	1600	9.2	88	40	1600	7.6	88
31.43		70	1600	13.2	89	54	1600	10.2	89	45	1600	8.5	88
27.28		81	1450	13.7	89	62	1600	11.7	89	51	1600	9.7	89
24.43		90	1310	13.8	89	70	1600	13.1	89	57	1600	10.8	89
20.27		109	1080	13.8	89	84	1420	14.0	89	69	1600	13.0	89
25.50	34/6	86	1240	12.2	92	67	1240	9.5	91	55	1240	7.8	91
21.43		103	1240	14.5	92	79	1240	11.2	92	65	1240	9.3	91
19.70		112	1240	15.7 *	92	86	1240	12.2	92	71	1240	10.1	91
17.49		126	1240	17.7 *	92	97	1240	13.7	92	80	1240	11.3	92
15.64		141	1230	20 *	92	109	1240	15.3 *	92	90	1240	12.7	92
14.06		156	1110	20 *	92	121	1240	17.0 *	92	100	1240	14.1	92
12.21		180	970	20 *	93	139	1240	20 *	92	115	1240	16.1 *	92
10.93		201	870	20 *	93	156	1130	20 *	93	128	1240	18.0 *	92
9.07		243	720	20 *	92	187	950	20 *	93	154	1140	20 *	93
7.88		279	605	19 *	92	216	830	20 *	93	178	1010	20 *	93

* P_{Mot_max} = 15 kW

1100 - 700 min⁻¹

i _{tot}	i _s	n _e = 1100 min ⁻¹				n _e = 900 min ⁻¹				n _e = 700 min ⁻¹			
		n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %
288.00	40/1	3.8	2400	1.4	67	3.1	2450	1.2	66	2.4	2480	0.98	64
258.18		4.3	2380	1.6	68	3.5	2430	1.3	67	2.7	2470	1.1	65
222.40		4.9	2350	1.8	69	4.0	2400	1.5	68	3.1	2450	1.2	66
202.96		5.4	2330	1.9	70	4.4	2380	1.6	68	3.4	2430	1.3	67
180.00		6.1	2280	2.1	70	5.0	2350	1.8	69	3.9	2400	1.4	68
151.30		7.3	2240	2.4	71	5.9	2310	2.0	70	4.6	2350	1.7	69
139.05		7.9	2190	2.5	72	6.5	2260	2.2	71	5.0	2330	1.8	69
123.48		8.9	2150	2.8	73	7.3	2240	2.4	71	5.7	2310	2.0	70
110.40		10	2110	3.0	73	8.2	2190	2.6	72	6.3	2280	2.1	71
99.26		11	2070	3.3	74	9.1	2150	2.8	73	7.1	2240	2.3	71
86.15		13	2000	3.6	74	10	2090	3.1	73	8.1	2190	2.6	72
77.14		14	1940	3.9	75	12	2040	3.4	74	9.1	2150	2.8	73
64.00		17	1840	4.4	76	14	1960	3.9	75	11	2070	3.2	74
91.20	38/3	12	1490	2.2	84	9.9	1480	1.8	83	7.7	1460	1.4	82
81.76		13	1760	2.9	85	11	1760	2.4	84	8.6	1760	1.9	83
70.43		16	1760	3.4	85	13	1760	2.8	85	9.9	1760	2.2	83
64.27		17	1760	3.7	86	14	1760	3.0	85	11	1760	2.4	84
57.00		19	1760	4.1	86	16	1760	3.4	85	12	1760	2.7	84
47.91		23	1760	4.9	87	19	1760	4.0	86	15	1760	3.2	85
44.03		25	1760	5.3	87	20	1760	4.4	86	16	1760	3.4	85
39.10		28	1760	6.0	87	23	1760	4.9	87	18	1760	3.9	86
34.96		31	1760	6.6	88	26	1760	5.5	87	20	1760	4.3	86
31.43		35	1760	7.4	88	29	1760	6.1	87	22	1760	4.7	87
27.28		40	1760	8.4	88	33	1760	6.9	88	26	1760	5.4	87
24.43		45	1760	9.4	88	37	1760	7.7	88	29	1760	6.0	87
20.27		54	1760	11.3	89	44	1760	9.3	88	35	1760	7.2	88
25.50	34/6	43	1340	6.7	90	35	1340	5.5	90	27	1340	4.3	89
21.43		51	1340	7.9	91	42	1340	6.5	90	33	1340	5.1	90
19.70		56	1340	8.6	91	46	1340	7.1	91	36	1340	5.5	90
17.49		63	1340	9.7	91	51	1340	7.9	91	40	1340	6.2	90
15.64		70	1340	10.8	92	58	1340	8.9	91	45	1340	6.9	91
14.06		78	1340	12.0	92	64	1340	9.8	91	50	1340	7.7	91
12.21		90	1340	13.8	92	74	1340	11.3	92	57	1340	8.8	91
10.93		101	1340	15.3 *	92	82	1340	12.6	92	64	1340	9.8	91
9.07		121	1340	18.4 *	92	99	1340	15.1 *	92	77	1340	11.8	92
7.88		140	1260	20 *	93	114	1340	17.4 *	92	89	1340	13.6	92

* P_{Mot_max} = 15 kW

500 - 10 min⁻¹

i _{lot}	i _s	n _e = 500 min ⁻¹				n _e = 250 min ⁻¹				n _e = 10 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
288.00	40/1	1.7	2500	0.73	62	0.87	2500	0.38	59	0.03	2500	< 0.05	58
258.18		1.9	2500	0.80	63	0.97	2500	0.43	59	0.04	2500	< 0.05	58
222.40		2.2	2500	0.92	64	1.1	2500	0.49	60	0.04	2500	< 0.05	59
202.96		2.5	2480	0.99	64	1.2	2500	0.53	61	0.05	2500	< 0.05	59
180.00		2.8	2480	1.1	65	1.4	2500	0.60	61	0.06	2500	< 0.05	59
151.30		3.3	2430	1.3	67	1.7	2500	0.70	62	0.07	2500	< 0.05	59
139.05		3.6	2430	1.4	67	1.8	2500	0.75	63	0.07	2500	< 0.05	59
123.48		4.0	2400	1.5	68	2.0	2500	0.84	63	0.08	2500	< 0.05	59
110.40		4.5	2380	1.6	69	2.3	2500	0.93	64	0.09	2500	< 0.05	59
99.26		5.0	2330	1.8	69	2.5	2470	1.0	65	0.10	2470	< 0.05	59
86.15		5.8	2310	2.0	70	2.9	2450	1.1	66	0.12	2450	0.05	59
77.14		6.5	2260	2.2	71	3.2	2430	1.2	66	0.13	2430	0.06	59
64.00		7.8	2220	2.5	72	3.9	2400	1.5	68	0.16	2400	0.07	59
91.20	38/3	5.5	1450	1.0	81	2.7	1390	0.51	79	0.11	1390	< 0.05	78
81.76		6.1	1960	1.5	82	3.1	1880	0.76	79	0.12	1880	< 0.05	78
70.43		7.1	1980	1.8	82	3.5	1980	0.92	80	0.14	1980	< 0.05	79
64.27		7.8	1980	2.0	83	3.9	1980	1.0	80	0.16	1980	< 0.05	79
57.00		8.8	1980	2.2	83	4.4	1980	1.1	80	0.18	1980	< 0.05	79
47.91		10	1980	2.6	84	5.2	1980	1.3	81	0.21	1980	0.06	79
44.03		11	1980	2.8	84	5.7	1980	1.4	81	0.23	1980	0.06	79
39.10		13	1980	3.1	85	6.4	1980	1.6	82	0.26	1980	0.07	79
34.96		14	1980	3.5	85	7.2	1980	1.8	82	0.29	1980	0.08	79
31.43		16	1980	3.9	85	8.0	1980	2.0	83	0.32	1980	0.08	79
27.28		18	1980	4.4	86	9.2	1980	2.3	83	0.37	1980	0.10	79
24.43		20	1980	4.9	86	10	1980	2.5	84	0.41	1980	0.11	79
20.27		25	1980	5.9	87	12	1980	3.0	85	0.49	1980	0.13	79
25.50	34/6	20	1430	3.3	88	9.8	1390	1.6	87	0.39	1390	0.07	85
21.43		23	1420	3.9	89	12	1510	2.1	87	0.47	1510	0.09	85
19.70		25	1410	4.2	89	13	1570	2.4	87	0.51	1570	0.10	85
17.49		29	1390	4.6	89	14	1570	2.7	88	0.57	1570	0.11	85
15.64		32	1390	5.2	90	16	1540	2.9	88	0.64	1540	0.12	85
14.06		36	1390	5.7	90	18	1510	3.2	88	0.71	1510	0.13	85
12.21		41	1390	6.6	90	20	1460	3.5	89	0.82	1460	0.15	85
10.93		46	1390	7.3	91	23	1430	3.9	89	0.91	1430	0.16	85
9.07		55	1410	8.9	91	28	1390	4.5	89	1.1	1390	0.19	85
7.88		63	1410	10.3	91	32	1390	5.1	90	1.3	1390	0.22	85

11.13 Caractéristiques techniques S., SF., SA., SAF 97

3400 - 2800 min⁻¹

i _{tot}	i _s	n _e = 3400 min ⁻¹				n _e = 3200 min ⁻¹				n _e = 2800 min ⁻¹			
		n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a,max} Nm	P _{Mot} kW	η %
286.40	40/1	12	3520	5.8	76	11	3590	5.6	76	9.8	3700	5.0	75
262.22		13	3450	6.2	76	12	3520	5.9	76	11	3630	5.4	75
231.67		15	3310	6.7	76	14	3380	6.4	76	12	3520	5.9	76
196.52		17	3120	7.4	77	16	3210	7.2	76	14	3350	6.6	76
180.95		19	3030	7.8	77	18	3120	7.5	77	15	3250	6.9	76
161.74		21	2910	8.3	77	20	2970	8.0	77	17	3120	7.4	77
145.60		23	2760	8.8	77	22	2850	8.5	77	19	3000	7.9	77
131.85		26	2660	9.4	77	24	2740	9.1	77	21	2880	8.3	77
116.92		29	2320	9.3	76	27	2550	9.5	77	24	2740	8.9	77
105.71		32	1980	8.9	75	30	2210	9.2	76	26	2630	9.5	77
89.60		38	1280	7.3	70	36	1670	8.5	74	31	2210	9.4	77
78.26		43	920	6.4	65	41	1040	6.7	67	36	1770	8.8	75
65.45		52	675	5.9	63	49	775	6.2	64	43	1030	6.8	68
80.85	37/3	42	3150	15.5	89	40	3150	14.6	89	35	3150	12.8	89
71.43		48	3090	17.2	90	45	3150	16.5	89	39	3150	14.5	89
60.59		56	2910	19	90	53	2970	18.3	90	46	3120	16.9	90
55.79		61	2820	20	90	57	2880	19	90	50	3030	17.8	90
49.87		68	2710	22	90	64	2760	21	90	56	2910	19	90
44.89		76	2430	21	90	71	2630	22	90	62	2790	20	90
40.65		84	2170	21	90	79	2350	22	90	69	2680	21	90
36.05		94	1830	20	89	89	2020	21	89	78	2400	22	90
32.60		104	1560	19	89	98	1760	20	89	86	2150	22	90
27.63		123	1010	15.2	86	116	1320	18.2	88	101	1740	21	89
24.13	35/6	141	725	12.9	83	133	820	13.6	84	116	1390	19	88
26.39		129	1750	25 *	93	121	1750	24 *	93	106	1750	21	93
23.59		144	1750	28 *	93	136	1750	27 *	93	119	1750	23 *	93
21.23		160	1750	32 *	93	151	1750	30 *	93	132	1750	26 *	93
19.23		177	1550	31 *	93	166	1680	31 *	93	146	1750	29 *	93
17.05		199	1320	30 *	93	188	1450	31 *	93	164	1730	32 *	93
15.42		220	1110	28 *	92	208	1260	30 *	93	182	1540	31 *	93
13.07		260	725	22	90	245	940	26 *	92	214	1240	30 *	93
11.41		298	515	18.3	88	280	585	19	89	245	1000	28 *	92
9.55		356	375	16.2	87	335	435	17.5	87	293	580	20	89
8.26		412	290	14.7	85	387	335	15.8	86	339	455	18.4	88

* P_{Mot_max} = 22 kW

2200 - 1400 min⁻¹

i _{tot}	i _s	n _e = 2200 min ⁻¹				n _e = 1700 min ⁻¹				n _e = 1400 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
286.40	40/1	7.7	3920	4.2	74	5.9	4000	3.4	73	4.9	4000	2.9	72
262.22		8.4	3840	4.5	75	6.5	4000	3.7	73	5.3	4000	3.1	72
231.67		9.5	3770	5.0	75	7.3	3960	4.1	74	6.0	4000	3.5	73
196.52		11	3580	5.5	76	8.7	3840	4.7	75	7.1	4000	4.0	74
180.95		12	3510	5.9	76	9.4	3770	4.9	75	7.7	3920	4.3	74
161.74		14	3410	6.4	76	11	3650	5.3	76	8.7	3840	4.7	75
145.60		15	3270	6.8	77	12	3550	5.7	76	9.6	3730	5.0	75
131.85		17	3170	7.2	77	13	3440	6.1	76	11	3650	5.4	76
116.92		19	3020	7.7	77	15	3340	6.6	77	12	3510	5.8	76
105.71		21	2930	8.3	77	16	3210	7.0	77	13	3440	6.2	76
89.60		25	2730	9.1	77	19	3020	7.8	77	16	3240	6.9	77
78.26		28	2540	9.6	78	22	2870	8.4	78	18	3080	7.5	77
65.45		34	2120	9.7	77	26	2650	9.2	78	21	2900	8.3	78
80.85	37/3	27	3300	10.6	89	21	3270	8.2	88	17	3230	6.7	88
71.43		31	3300	12.0	89	24	3300	9.3	88	20	3300	7.7	88
60.59		36	3300	14.1	89	28	3300	10.9	89	23	3300	9.0	88
55.79		39	3270	15.1	89	30	3300	11.8	89	25	3300	9.8	88
49.87		44	3170	16.3	90	34	3300	13.2	89	28	3300	10.9	89
44.89		49	3050	17.5	90	38	3300	14.6	89	31	3300	12.1	89
40.65		54	2950	19	90	42	3230	15.8	90	34	3300	13.3	89
36.05		61	2810	20	90	47	3110	17.1	90	39	3300	15.0	89
32.60		67	2700	21	90	52	2980	18.1	90	43	3200	16.0	90
27.63		80	2390	22	90	62	2810	20	90	51	3010	17.8	90
24.13		91	2060	22	90	70	2670	22	90	58	2870	19	90
26.39	35/6	83	2550	24 *	93	64	2600	19	93	53	2600	15.6	92
23.59		93	2450	26 *	93	72	2600	21	93	59	2600	17.5	93
21.23		104	2380	28 *	93	80	2570	23 *	93	66	2600	19	93
19.23		114	2280	29 *	93	88	2500	25 *	93	73	2600	21	93
17.05		129	2170	31 *	93	100	2400	27 *	93	82	2570	24 *	93
15.42		143	2040	33 *	93	110	2300	28 *	93	91	2470	25 *	93
13.07		168	1720	32 *	93	130	2170	32 *	93	107	2330	28 *	93
11.41		193	1480	32 *	93	149	2000	33 *	93	123	2210	30 *	93
9.55		230	1200	31 *	93	178	1670	33 *	93	147	2040	33 *	94
8.26		266	980	30 *	93	206	1440	33 *	93	169	1770	34 *	94

* P_{Mot_max} = 22 kW

1100 - 700 min⁻¹

i _{tot}	i _s	n _e = 1100 min ⁻¹				n _e = 900 min ⁻¹				n _e = 700 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
286.40	40/1	3.8	4200	2.4	70	3.1	4200	2.0	69	2.4	4200	1.6	68
262.22		4.2	4200	2.6	71	3.4	4200	2.2	70	2.7	4200	1.7	68
231.67		4.7	4200	2.9	72	3.9	4200	2.4	70	3.0	4200	1.9	69
196.52		5.6	4160	3.4	73	4.6	4200	2.8	71	3.6	4200	2.2	70
180.95		6.1	4120	3.6	73	5.0	4200	3.0	72	3.9	4200	2.4	70
161.74		6.8	4030	3.9	74	5.6	4160	3.3	73	4.3	4200	2.7	71
145.60		7.6	3950	4.2	74	6.2	4080	3.6	73	4.8	4200	2.9	72
131.85		8.3	3880	4.5	75	6.8	4030	3.9	74	5.3	4200	3.2	72
116.92		9.4	3760	4.9	75	7.7	3910	4.2	74	6.0	4120	3.5	73
105.71		10	3650	5.3	76	8.5	3840	4.6	75	6.6	4030	3.8	74
89.60		12	3500	5.9	76	10	3690	5.1	76	7.8	3910	4.3	75
78.26		14	3370	6.5	77	12	3580	5.7	76	8.9	3800	4.7	75
65.45		17	3170	7.2	77	14	3400	6.4	77	11	3650	5.4	76
80.85	37/3	14	3230	5.3	87	11	3200	4.3	86	8.7	3170	3.4	85
71.43		15	3600	6.7	87	13	3600	5.5	87	9.8	3600	4.3	86
60.59		18	3600	7.8	88	15	3600	6.4	87	12	3600	5.0	86
55.79		20	3600	8.5	88	16	3600	7.0	87	13	3600	5.5	87
49.87		22	3600	9.4	88	18	3600	7.8	88	14	3600	6.1	87
44.89		25	3600	10.4	88	20	3600	8.6	88	16	3600	6.7	87
40.65		27	3600	11.5	89	22	3600	9.5	88	17	3600	7.4	88
36.05		31	3530	12.7	89	25	3600	10.6	89	19	3600	8.3	88
32.60		34	3420	13.5	89	28	3600	11.7	89	21	3600	9.2	88
27.63		40	3260	15.2	90	33	3460	13.2	89	25	3600	10.8	89
24.13		46	3130	16.6	90	37	3320	14.5	89	29	3560	12.2	89
26.39	35/6	42	2650	12.6	92	34	2620	10.2	92	27	2620	8.0	91
23.59		47	2650	14.0	92	38	2650	11.5	92	30	2620	8.9	91
21.23		52	2650	15.6	92	42	2650	12.8	92	33	2620	9.9	92
19.23		57	2650	17.2	93	47	2650	14.1	92	36	2620	10.9	92
17.05		65	2670	19	93	53	2650	15.9	92	41	2650	12.4	92
15.42		71	2670	21	93	58	2650	17.5	93	45	2650	13.7	92
13.07		84	2540	24 *	93	69	2670	21	93	54	2650	16.1	92
11.41		96	2420	26 *	93	79	2590	23 *	93	61	2650	18.4	93
9.55		115	2280	29 *	93	94	2440	26 *	93	73	2650	22	93
8.26		133	2140	32 *	94	109	2320	28 *	93	85	2540	24 *	93

* P_{Mot_max} = 22 kW

500 - 10 min⁻¹

i _{lot}	i _s	n _e = 500 min ⁻¹				n _e = 250 min ⁻¹				n _e = 10 min ⁻¹			
		n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %	n _a min ⁻¹	M _{a_max} Nm	P _{Mot} kW	η %
286.40	40/1	1.7	4200	1.2	65	0.87	4200	0.62	62	0.03	4200	< 0.05	60
262.22		1.9	4200	1.3	66	0.95	4200	0.68	62	0.04	4200	< 0.05	60
231.67		2.2	4200	1.4	67	1.1	4200	0.76	63	0.04	4200	< 0.05	60
196.52		2.5	4200	1.6	68	1.3	4200	0.88	64	0.05	4200	< 0.05	60
180.95		2.8	4200	1.8	68	1.4	4200	0.95	64	0.06	4200	< 0.05	60
161.74		3.1	4200	2.0	69	1.5	4200	1.1	65	0.06	4200	< 0.05	60
145.60		3.4	4200	2.2	70	1.7	4200	1.2	65	0.07	4200	0.05	60
131.85		3.8	4200	2.4	70	1.9	4200	1.3	66	0.08	4200	0.06	60
116.92		4.3	4200	2.6	71	2.1	4200	1.4	67	0.09	4200	0.06	60
105.71		4.7	4200	2.9	72	2.4	4200	1.5	67	0.09	4200	0.07	60
89.60		5.6	4160	3.3	73	2.8	4200	1.8	69	0.11	4200	0.08	60
78.26		6.4	4080	3.7	74	3.2	4200	2.0	69	0.13	4200	0.09	60
65.45		7.6	3910	4.2	75	3.8	4200	2.4	70	0.15	4200	0.11	60
80.85	37/3	6.2	3110	2.4	84	3.1	3010	1.2	82	0.12	3010	< 0.05	80
71.43		7.0	4200	3.6	85	3.5	4160	1.9	82	0.14	4160	0.08	81
60.59		8.3	4200	4.3	85	4.1	4080	2.1	83	0.17	4080	0.09	81
55.79		9.0	4200	4.6	86	4.5	4200	2.4	83	0.18	4200	0.10	81
49.87		10	4200	5.1	86	5.0	4200	2.6	83	0.20	4200	0.11	81
44.89		11	4160	5.6	86	5.6	4200	2.9	84	0.22	4200	0.12	81
40.65		12	4120	6.1	87	6.2	4200	3.2	84	0.25	4200	0.13	81
36.05		14	4080	6.8	87	6.9	4200	3.6	85	0.28	4200	0.15	81
32.60		15	3990	7.3	87	7.7	4200	4.0	85	0.31	4200	0.17	81
27.63		18	3910	8.4	88	9.0	4200	4.7	86	0.36	4200	0.20	81
24.13	35/6	21	3800	9.3	88	10	4200	5.3	86	0.41	4200	0.23	81
26.39		19	2590	5.7	90	9.5	2540	2.8	89	0.38	2540	0.12	87
23.59		21	2590	6.3	91	11	2540	3.2	89	0.42	2540	0.13	87
21.23		24	2590	7.0	91	12	2570	3.6	89	0.47	2570	0.15	87
19.23		26	2620	7.8	91	13	2570	3.9	89	0.52	2570	0.16	87
17.05		29	2620	8.8	91	15	2570	4.4	90	0.59	2570	0.18	87
15.42		32	2620	9.7	92	16	2570	4.8	90	0.65	2570	0.20	87
13.07		38	2650	11.6	92	19	2590	5.7	90	0.77	2590	0.24	87
11.41		44	2650	13.2	92	22	2590	6.6	91	0.88	2590	0.27	87
9.55		52	2650	15.7	92	26	2620	7.9	91	1.0	2620	0.33	87
8.26		61	2650	18.1	93	30	2620	9.1	91	1.2	2620	0.38	87