

Nazivna snaga i EK model		Snaga kVA		Pogonski motor					Generator	Elektroagregat				šifra
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	Model PERKINS	Cil.	zapre m. cc	Snaga kWm @PRP	Potrošnja lit. / h 100%	SINCRO	D L [mm]	Š W [mm]	V H [mm]	Spremnik lit.	
10	SP-RW10.A1	10	11	3C11G3/A	3	1150	9.3	2.6	FB4 MA	1650	700	1255	60	70RW010-x
	1800									700	1350	50	80RW010-x	
15	SP-RW15.A1	15	18	3M16G3/F	3	1650	14	3.7	HB4 SA	1650	955	1250	60	70RW015-x
	1800									700	1350	50	80RW015-x	
20	SP-RW20.A1	20	22	4D24G4/A	4	2450	18.5	5.3	HB4 CA	1650	700	1250	60	70RW020-x
	1800									700	1350	50	80RW020-x	
25	SP-RW25.A1	25	27.5	4D24G2/A	4	2450	23	6.5	IB4 SA	1850	700	1250	80	70RW025-x
	2200									900	1350	100	80RW025-x	
30	SP-RW30.A1	30	33	4D24TG2/A	4	2450	28	7.2	IB4 SB	1850	700	1300	80	70RW030-x
	2200									900	1350	100	80RW030-x	
40	SP-RW40.A1	40	44	4D24TG0/A	4	2450	38.5	10.6	IB4 MB	1850	700	1300	80	70RW040-x
	2200									900	1350	100	80RW040-x	

Nazivna snaga i EK model		Snaga kVA		Pogonski motor					Generator	Elektroagregat				šifra
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	Model PERKINS	Cil.	zapre m. cc	Snaga kWm @PRP	Potrošnja lit. / h 100%	SINCRO	D L [mm]	Š W [mm]	V H [mm]	Spremnik lit.	
9	SP-T9.A1	9	10	403A-11G1	3	1130	8.6	2.6	FB4 MA	1650	700	1255	60	7040009-x
	1800									700	1350	50	8040009-x	
13	SP-T13.A1	13	15	403A-15G1	3	1496	12.2	3.7	HB4 SA	1650	955	1250	60	7040013-x
	1800									700	1350	50	8040013-x	
15	SP-T15.A1	15	17	403A-15G2	3	1496	14	4.5	HB4 SA	1650	700	1250	60	7040015-x
	1800									700	1350	50	8040015-x	
20	SP-T20.A1	20	22	404A-22G1	4	2216	18.7	5.3	HB4 CA	1850	700	1250	80	7040020-x
	1800									700	1350	50	8040020-x	
30	SP-T30.A1	30	33	1103A-33G	3	3300	28.2	7.2	IB4 SB	1850	700	1300	80	7040030-x
	2200									900	1350	100	8040030-x	
45	SP-T45.A1	45	49	1103A-33TG1	3	3300	42.2	10.7	IB4 MB	1850	700	1300	80	7040045-x
	2200									900	1350	100	8040045-x	

Nazivna snaga i EK model		Snaga kVA		Pogonski motor					Generator	Elektroagregat				šifra
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	BAUDOUIIN	Cil.	zapre m. cc	Snaga kWm	Potrošnja lit. / h 100%	SINCRO	D L [mm]	Š W [mm]	V H [mm]	Spremnik lit.	
18	SP-B20.A1	18	20	4M06G2D0/S	4	2300	18	4.7	HB4 SB	1850	700	1150	60	7090020-x
	1800									700	1350	50	8090020-x	
23	SP-B25.A1	23	25	4M06G4D0/S	4	2300	23	6.1	HB4 CA	1850	700	1150	60	7090025-x
	1800									700	1350	50	8090025-x	
32	SP-B35.A1	32	35	4M06G6D0/S	4	2300	30	7.6	IB4 SB	1850	700	1150	80	7090032-x
	1800									700	1350	100	8090032-x	
40	SP-B44.A1	40	44	4M06G8D0/S	4	2300	37	9.5	IB4 MB	1850	700	1150	80	7090044-x
	2200									900	1350	100	8090044-x	

Nazivna snaga i EK model		Snaga kVA							Generator	Elektroagregat				
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	Model FPT "Iveco"	Cil.	zapre m. cc	Snaga kWm	Potrošnja lit. / h 100%	SINCRO	D	Š	V	Spremnik lit.	šifra
										L [mm]	W [mm]	H [mm]		
30	SP-Q29.A1	30	33	80313AM1P	3	2900	28.7	7.2	IB4 SB	1810	700	1160	90	7020029-x
	ZP-Q29.A1B									1860	955	1510	50	8020029-x
45	SP-Q45.A1	45	50	N45 AM1A	4	4500	42.7	11	IB4 MB	1860	700	1175	90	7020045-x
	ZP-Q45.A1B									2200	955	1560	165	8020045-x
50	SP-Q50.A1	50	55	N45 AM2	4	4500	46.5	11.6	SK225 SM	1915	700	1250	110	7020050-x
	ZP-Q50.A1B									2200	955	1450	165	8020050-x
60	SP-Q60.A1	60	66	N45 SM1A	4	4500	54.5	13.7	SK225 SM	1915	700	1300	110	7020060-x
	ZP-Q60.A1B									2700	1100	1650	165	8020060-x
80	SP-Q80.A1	80	90	N45 SM3	4	4500	74.6	19.4	SK225 MS	2120	800	1350	200	7020080-x
	ZP-Q80.A1B									2700	1100	1650	165	8020080-x
100	SP-Q100.A1	100	110	N45 TM2A	4	4500	89.3	22	SK225 MN	2150	800	1420	200	7020100-x
	ZP-Q100.A1B									2700	1100	1650	165	8020100-x
125	SP-Q125.A1	125	132	N45 TM3	4	4500	109	27.6	SK225 LS	2270	800	1470	220	7020120-x
	ZP-Q125.A1B									2700	1100	1650	165	8020120-x
130	SP-Q130.A1	130	139	N67 SM1	6	6700	114	29.3	SK225 LS	2500	870	1650	365	7020125-x
	ZP-Q130.A1B									3200	1100	1750	165	8020125-x
160	SP-Q160.A1	160	176	N67 TM3A	6	6700	142.7	36	SK250 SL	2500	870	1650	365	7020160-x
	ZP-Q160.A1B									3200	1100	1750	165	8020160-x
170	SP-Q170.A1	170	187	N67 TM4	6	6700	154.7	36.6	SK250 MS	2500	870	1650	365	7020170-x
	ZP-Q170.A1B									3200	1100	1750	165	8020170-x
200	SP-Q200.A1	200	220	N67 TM7	6	6700	181.5	42.1	SK250 MM	2500	870	1650	365	7020200-x
	ZP-Q200.A1B									3500	1300	1850	355	8020200-x
250	SP-Q250.A1	250	275	N67 TE8W	6	6700	218.4	51.5	SK250 LS	2700	870	1650	365	7020250-x
	ZP-Q250.A1B									3500	1300	1850	355	8020250-x
310	SP-Q305.A1	310	332	C87 TE4	6	8700	281	66.5	SK250 LL	3000	1100	1708	500	7020305-x
	ZP-Q305.A1B									3750	1400	1950	355	8020300-x
350	SP-Q350.A1	350	385	C13 TE2A	6	12980	314.9	70	SK315 SS	3300	1120	1730	700	7020350-x
	ZP-Q350.A1B									4400	1600	2175	520	8020350-x
400	SP-Q400.A1	400	440	C13 TE3A	6	12980	366.2	85.8	SK315 SM	3300	1120	1738	700	7020400-x
	ZP-Q400.A1B									4400	1600	2175	520	8020400-x
450	SP-Q450.A1	450	495	C13 TE6W	6	12980	395	89.9	SK315 SL	3300	1220	1805	700	7020450-x
	ZP-Q450.A1B									4400	1600	2175	520	8020450-x
500	SP-Q500.A1	500	550	C13 TE7W	6	12980	436	100.6	SK355 MS	3300	1220	1805	700	7020500-x
	ZP-Q500.A1B									4400	1600	2175	520	8020500-x
600	SP-Q600.A1	595	617	C16 TE1W	6	15900	518	118.4	SK355 LS	3515	1220	1950	950	7020600-x
	ZP-Q600.A1B									4900	2200	2200	520	8020600-x

Nazivna snaga i EK model		Snaga kVA							Generator	Elektroagregat				
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	Model PERKINS	Cil.	zapre. m. cc	Snaga kWm	Potrošnja lit. / h 100%	SINCRO	D	Š	V	Spremnik lit.	šifra
										L [mm]	W [mm]	H [mm]		
45	SP-T45.A1	45	50	1103A-33TG1	3	3300	41.3	10.7	IB4 MB	1860	700	1175	90	7040045-x
	ZP-T45.A1B									2200	955	1510	160	8040045-x
60	SP-T60.A1	60	66	1103A-33TG2	3	3300	55	13.9	SK225 SM	1915	700	1300	110	7040060-x
	ZP-T60.A1B									2700	1100	1650	165	8040060-x
65	SP-T65.A1	65	72	1104A-44TG1	4	4400	58.4	14.8	SK225 SM	1915	700	1300	110	7040065-x
	ZP-T65.A1B									2700	1100	1650	165	8040065-x
80	SP-T80.A1	80	88	1104A-44TG2	4	4400	82	22.3	SK225 MS	2120	800	1350	200	7040080-x
	ZP-T80.A1B									2700	1100	1650	165	8040080-x
100	SP-T100.A1	100	110	1104C-44TAG2	4	4400	90.1	22.6	SK225 MN	2150	800	1420	200	7040100-x
	ZP-T100.A1B									3200	1100	1750	165	8040100-x
135	SP-T135.A1	135	149	1106A-70TAG1	6	7010	118.3	30.2	SK225 LM	2500	870	1650	365	7040135-x
	ZP-T135.A1B									3200	1100	1750	165	8040135-x
150	SP-T150.A1	150	165	1106A-70TAG2	6	7010	136	33.4	SK250 SL	2500	870	1650	365	7040150-x
	ZP-T150.A1B									3200	1100	1750	165	8040150-x
180	SP-T180.A1	180	198	1106A-70TAG3	6	7010	157.7	41.6	SK250 MS	2500	870	1650	365	7040180-x
	ZP-T180.A1B									3200	1100	1750	165	8040180-x
200	SP-T200.A1	200	220	1106A-70TAG4	6	7010	173.9	45.8	SK250 MM	2500	870	1650	365	7040200-x
	ZP-T200.A1B									3500	1300	1850	355	8040200-x
230	SP-T230.A1	230	253	1506A-E88TAG2	6	8800	204	48.6	SK250 LS	2700	870	1650	365	7040230-x
	ZP-T230.A1B									3500	1300	1850	355	8040230-x
250	SP-T250.A1	250	275	1506A-E88TAG3	6	8800	222	56	SK250 LS	2700	870	1650	365	7040250-x
	ZP-T250.A1B									3500	1300	1850	355	8040250-x
275	SP-T275.A1	275	300	1506A-E88TAG4	6	8800	244	60	SK250 LM	3000	1100	1708	530	7040275-x
	ZP-T275.A1B									3750	1400	1950	355	8040275-x
300	SP-T300.A1	300	330	1506A-E88TAG5	6	8800	267	65	SK250 LL	3000	1100	1708	500	7040300-x
	ZP-T300.A1B									3750	1400	1950	355	8040300-x
350	SP-T350.A1	350	385	2206A-E13TAG2	6	12500	324	71	SK315 SS	3300	1120	1730	700	7040350-x
	ZP-T350.A1B									4400	1600	2175	520	8040350-x
400	SP-T400.A1	400	440	2206A-E13TAG3	6	12500	368	81	SK315 SM	3300	1120	1738	700	7040400-x
	ZP-T400.A1B									4400	1600	2175	520	8040400-x
450	SP-T450.A1	450	495	2506C-E15TAG1	6	15200	412	99	SK315 SL	3300	1220	1805	700	7040450-x
	ZP-T450.A1B									4400	1600	2175	520	8040450-x
500	SP-T500.A1	500	550	2506C-E15TAG2	6	15200	451	106	SK355 MS	3300	1220	1805	700	7040500-x
	ZP-T500.A1B									4400	1600	2175	520	8040500-x
600	SP-T600.A1	600	660	2806A-E18TAG1A	6	18100	540	123	SK355 LS	3515	1220	1950	950	7040600-x
	ZP-T600.A1B									4900	2200	2200	520	8040600-x
650	SP-T650.A1	650	715	2806A-E18TAG2	6	18100	584	132	SK355 LM	3880	1380	2000	950	7040650-x
	ZP-T650.A1B									4900	2200	2200	520	8040650-x

Nazivna snaga i EK model		Snaga kVA							Generator	Elektroagregat				šifra
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	BAUDOUIIN	Cil.	zapre m. cc	Snaga kWm	Potrošnja lit. / h 100%	SINCRO	D L [mm]	Š W [mm]	V H [mm]	Spremnik lit.	
50	SP-B50.A1	50	55	4M06G55/5	4	2300	48	12	IB4 LA	2100	700	1150	100	7090050-x
	ZP-B50.A1B									2200	955	1560	160	8090050-x
65	SP-B65.A1	65	72	4M11G70/5	4	4500	60	15	SK225 SM	2300	870	1350	165	7090065-x
	ZP-B65.A1B									2700	1100	1650	165	8090065-x
82	SP-B80.A1	82	90	4M11G90/5	4	4500	74	18.6	SK225 MS	2500	870	1350	180	7090080-x
	ZP-B80.A1B									2700	1100	1650	165	8090080-x
110	SP-B110.A1	110	120	4M11G120/5	4	4500	98	24.6	SK225 ML	2500	870	1350	180	7090110-x
	ZP-B110.A1B									3200	1100	1750	165	8090110-x
135	SP-B135.A1	135	150	6M11G150/5	6	6750	128	32.1	SK225 ML	2700	920	1450	210	7090135-x
	ZP-B135.A1B									3200	1100	1750	165	8090135-x
150	SP-B150.A1	150	165	6M11G165/5	6	6750	138	34.7	SK250 SL	2700	920	1450	210	7090150-x
	ZP-B150.A1B									3200	1100	1750	165	8090150-x
200	SP-B200.A1	200	220	6M16G220/5	6	9726	187	47	SK250 MM	3100	1170	1550	355	7090200-x
	ZP-B200.A1B									3500	1300	1850	355	8090200-x
230	SP-B230.A1	230	250	6M16G250/5	6	9726	216	54.3	SK250 ML	3100	1170	1550	355	7090230-x
	ZP-B230.A1B									3500	1300	1850	355	8090230-x
250	SP-B250.A1	250	275	6M16G275/5	6	9726	240	60.3	SK250 LS	3200	1170	1550	370	7090250-x
	ZP-B250.A1B									3500	1300	1850	355	8090250-x
320	SP-B320.A1	320	350	6M16G350/5	6	9726	291	73.1	SK315 SS	3200	1170	1550	370	7090320-x
	ZP-B320.A1B									4400	1600	2175	520	8090320-x
350	SP-B350.A1	350	385	6M21G385/5	6	12540	350	88	SK315 SS	3300	1200	1600	400	7090350-x
	ZP-B350.A1B									4400	1600	2175	520	8090350-x
400	SP-B400.A1	400	450	6M21G440/5	6	12540	368	93	SK315 SM	3300	1200	1600	400	7090400-x
	ZP-B400.A1B									4400	1600	2175	520	8090400-x
450	SP-B450.A1	450	500	6M21G500/5	6	15900	407	103.3	SK315 SL	3300	1200	1600	400	7090450-x
	ZP-B450.A1B									4400	1600	2175	520	8090450-x
500	SP-B500.A1	500	550	6M26G550/5	6	15900	448	113.7	SK355 MS	3950	1570	1900	700	7090500-x
	ZP-B500.A1B									4900	2200	2200	520	8090500-x
600	SP-B600.A1	600	660	6M33G660/5	6	19600	536	136	SK355 LS	4100	1750	2100	900	7090600-x
	ZP-B600.A1B									4900	2200	2200	520	8090600-x
650	SP-B650.A1	650	715	6M33G715/5	6	19600	575	146	SK355 LM	4100	1750	2050	900	7090650-x
	ZP-B650.A1B									4900	2200	2200	520	8090650-x
680	SP-B680.A1	680	750	6M33G750/5	6	19600	610	155	SK355 WL	4200	1750	2100	900	7090680-x
	ZP-B680.A1B									5100	2200	2200	520	8090680-x
750	SP-B750.A1	750	825	6M33G825/5	6	19600	659	167	SK355 WL	4200	1750	2100	900	7090750-x
	ZP-B750.A1B									5100	2200	2200	520	8090750-x

Nazivna snaga i EK model		Snaga kVA							Generator	Elektroagregat				
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	DOOSAN	Cil.	zapre m. cc	Snaga kWm	Potrošnja lit. / h 100%	SINCRO	D	Š	V	Spremnik lit.	šifra
										L [mm]	W [mm]	H [mm]		
300	SP-D300.A1	300	330	P126TI-2	6	11300	258	63.1	SK250 LL	2800	1180	1450	220	7050300-x
	ZP-D300.A1B									4400	1600	2175	520	8050300-x
450	SP-D450.A1	450	495	DP158LC	8	14600	392	99.6	SK315 SL	2700	1210	1450	210	7050450-x
	ZP-D450.A1B									4400	1600	2175	520	8050450-x
530	SP-D500.A1	530	580	DP158LD	8	14600	448	103.9	SK355 MS	2800	1210	1450	220	7050500-x
	ZP-D500.A1B									4400	1600	2175	520	8050500-x
570	SP-D600.A1	570	630	DP180LA	10	18300	486	123.6	SK355 LS	3100	1460	1460	250	7050600-x
	ZP-D600.A1B									4900	2200	2200	520	8050600-x
650	SP-D650.A1	639	702	DP180LB	10	18300	540	136.4	SK355 LM	3100	1460	1460	250	7050650-x
	ZP-D650.A1B									4900	2200	2200	520	8050650-x
700	SP-D700.A1	687	756	DP222LB	12	21900	580	147.1	SK355 WL	3350	1460	1500	370	7050700-x
	ZP-D700.A1B									4900	2200	2200	520	8050700-x
750	SP-D750.A1	750	825	DP222LC	12	21900	633	161	SK400 SD	3350	1460	1500	370	7050750-x
	ZP-D750.A1B									4900	2200	2200	520	8050750-x
800	SP-D800.A1	800	900	DP222CB	12	21900	705	168	SK400 SD	3350	1460	1500	370	7050800-x
	ZP-D800.A1B									4900	2200	2200	520	8050800-x
900	SP-D900.A1	900	1000	DP222CC	12	21900	790	190	SK400 SF	3350	1460	1500	370	7050900-x
	ZP-D900.A1B									4900	2200	2200	520	8050900-x

Nazivna snaga i EK model		Snaga kVA		Pogonski motor					Generator	Elektroagregat				
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	Model PERKINS	Cil.	zaprem. cc	Snaga kWm	Potrošnja lit. / h 100%	SINCRO	D L [mm]	Š W [mm]	V H [mm]	Spremnik lit.	šifra
800	SP-T800.A1	800	900	4006-23TAG3A	6	22921	705	172	SK400 SD	4200	1780	2120	880	7040800-x
	ZP-T800.A1B									5100	2200	2200	520	8040800-x
1000	SP-T1000.A1	1022	1125	4008TAG2A	8	30561	899	215	SK400 SF	5000	2120	2350	1300	7041000-x
	ZP-T1000.A1B									6400	2300	2800	860	8041000-x
1250	SP-T1250.A1	1250	1385	4012-46TWG2A	12	45842	1133	259	SK450 ME	5300	2198	2600	2000	7041250-x
	ZP-T1250.A1B									6400	2300	2800	860	8041250-x

Nazivna snaga i EK model		Snaga kVA		Pogonski motor					Generator	Elektroagregat				
Prime power kVA	Stacionarno postrojenje SP - otvoreno ZP- u protubučnoj haubi	Trajna 50 Hz	Max. Stand-by 50 Hz	Model BAUDOUIN	Cil.	zaprem. cc	Snaga kWm	Potrošnja lit. / h 100%	SINCRO	D L [mm]	Š W [mm]	V H [mm]	Spremnik lit.	šifra
800	SP-B800.A1	815	900	12M26G900/5	12	31800	725	172.5	SK400 SD	4500	2060	2250	1100	7090800-x
	ZP-B800.A1B									5100	2200	2200	520	8090800-x
1000	SP-B1000.A1	1020	1120	12M26G1000/5	12	31800	820	196.8	SK400 SF	4500	2060	2250	1100	7091000-x
	ZP-B1000.A1B									6400	2300	2800	860	8091000-x
1250	SP-B1250.A1	1250	1400	12M33G1400/5	12	39200	1100	217.6	SK450 ME	5100	2260	2150	1400	7091250-x
	ZP-B1250.A1B									6400	2300	2800	860	8091250-x