

Model Name	kVA			KW			ENGINE					ALTERNATOR	Open Version (OpenSet)		
	PRP	ESP	COP	PRP	ESP	COP	Type	Consumption	Cyl disp	Bore X Stroke	Cubic Cap		Dimension (LxW)	Wet Weight (kg)	Oil Cap
FG51P1/FG60E1	51	60	x	40.8	48	x	Ford WSG1068	16.7	V10	90x105.8	6.8	LL2014H	2400x918	898	5.7
FG65P1/FG75E1	65	75	x	52	60	x	Ford WSG1068	20.7	V8	90.2x106	6.8	LL2014J	2400x918	938	5.7
FG85P1/FG100E1	85	100	x	68	80	x	Ford WSG1068	10.8	V8	90.2x106	6.8	LL3014B	2400x918	999	5.7
GMG110P1/GMG125E1	110	125	x	88	100	x	GM8.1LV8	39.6	V8	108x111	8.1	LL3014F	2400x1100	1375	8.5
SG240	x	x	240	x	x	192	Scania SG1-12	0.99	6L	115.2x144	11.7	LL5014J	3519x1575	2600	33
PG345B3	x	x	345	x	x	276	4006-23TRS1	1.43	6L	160x190	22.9	LL6114B	3998x1687	5300	125
PG450B1	x	x	450	x	x	360	4006-23TRS2	1.7	6L	160x190	22.92	LL6114F	4160x1625	5830	123
PG475B	x	x	475	x	x	380	4008 TES1	2.12	8L	160x191	30.56	LL6014J	4560x1675	6125	166
PG525B1	x	x	525	x	x	420	4008-30TRS1	1.96	8L	160x192	30.56	LL6014K	5150x1652	7000	165.5
PG620B1	x	x	620	x	x	496	4008-30TRS2	2.27	8L	160x193	30.56	LL7024L	5150x1652	7000	165.5
PG750B	x	x	750	x	x	600	4012TES1	3.1	12V	160x194	45.84	LL7024P	5585x2198	8700	178
PG1000B	x	x	1000	x	x	800	4016TES1	4.3	16V	160x195	61.12	LL8124H	6247x2060	13000	238
PG1250B	x	x	1250	x	x	1000	4016E-61TRS	4.6	16V	160x196	61.12	LL8124P	6767x2100	13000	286