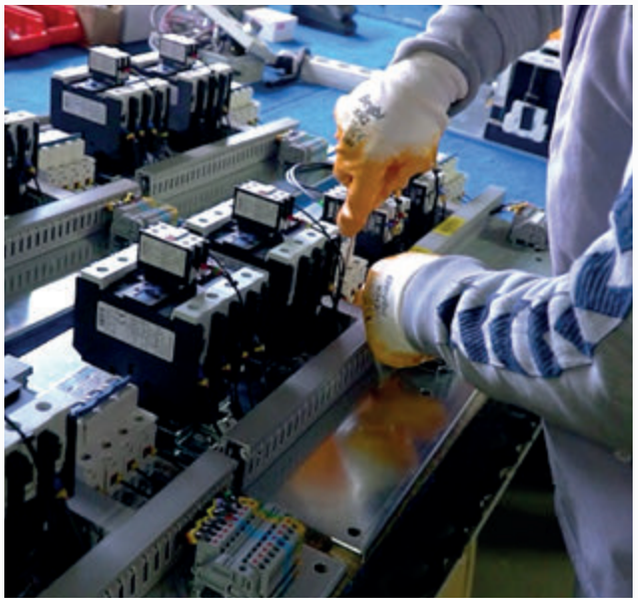


GUCB  **R**
GENERATOR

www.gucbirgenerator.com





COMPANY

Founded in 1980 with the philosophy of “delivering the best and highest quality production, sales, and service at European standards,” Güçbir Generator has become one of the leading generator manufacturers in Turkey and worldwide over the past 40 years.

In 2006, with the transition to mass production, Güçbir Generator began meeting the generator needs of thousands of institutions and organizations.

With a team of over 350 employees, 24/7 support operations, a continuous R&D policy, and self-managed infrastructure investments, Güçbir Generator operates one of the most advanced machine parks among generator manufacturers.

Continuously increasing its capacity in line with sector developments, Güçbir Generator operates a 45,000 m² production and storage facility in Zonguldak and a 5,000 m² facility in Sultanbeyli, Istanbul.

With its professional team and advanced equipment, and with direct and indirect exports to more than 90 countries, the company is today one of the sector’s leading players.

GUCB  **R**
GENERATOR

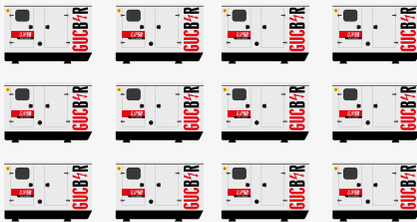
85000 m² PRODUCTION FIELD

PER YEAR
2024

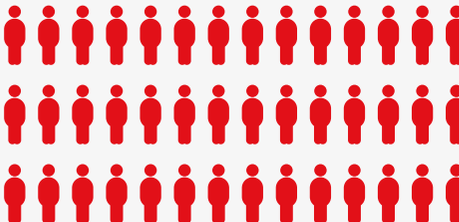
6000 GENERATOR
PRODUCTION



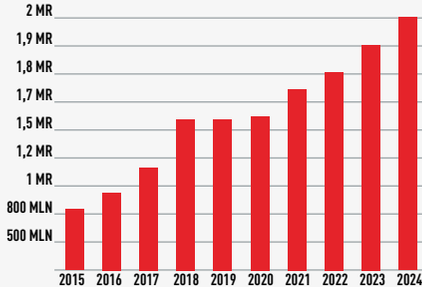
TOTAL 85000 m²
PRODUCTION FACILITY



6000 GENERATORS
PER YEAR (2024)



350+ EMPLOYEES



2 Mr - 2024 TURNOVER

1980

COMPANY INCORPORATION

In 1980, in Istanbul / Ümraniye, we carried out our first production in a 500 m² closed area and opened our first center.

2006

GUCBIR GENERATOR CO LTD.

With the participation of family members, we officially established our new company.

2018

EXPORTS TO 90 COUNTRIES

With the production capacity of our new factory, we increased the number of countries we regularly export to 90.

2024

9 REGIONAL DIRECTORATES

ANKARA
ANTALYA
BODRUM
İSTANBUL ANADOLU YAKASI
İSTANBUL AVRUPA YAKASI
İZMİR
SAMSUN
TRABZON
VAN
ZONGULDAK

“BETTER EVERY DAY”

2006

FIRST FACTORY

In 2006, we opened our factory in Istanbul Taşdelen with a 2,000 m² closed area and produced 500 generators in the same year.

2017

45000 m² PRODUCTION AREA FACTORY

In 2017, we started production in our Zonguldak / Ereğli factory, which has an area of 45,000 m².

2023

5000 GENERATORS PER YEAR

With our growing workforce and machine park, we increased production capacity to 5,000 generators per year, enabling us to meet customer needs more efficiently. 35,000 m² warehouse in Uşak. Production, service and storage area totalling 80,000 m².

GUCBIR

OUR CERTIFICATES



TRADEMARK REGISTRATION



ISO 9001:2015



ISO 14001:2015



ISO 27701:2021



ISO 27001:2022



ISO 25051:2015



ISO 20000:2018



ISO 10002:2018



CE - GUCBIR



TSE - GUCBIR



TSE - MAR PANO



TSE - MARANELLO



CE - MARANELLO



TSE HYB - VAN



SSHYB



UKR SEPRO - DECLARATION



UKR SEPRO - CERTIFICATE



GOST R



CAPACITY REPORT



MANUFACTURING COMPETENCE



EAC TEST REPORT



LISTER PETER OEM



FPT IVECO OEM



LEROY SOMER OEM



VOLVO OEM



HD HYUNDAI OEM



BAUDOUIN OEM



YANMAR OEM



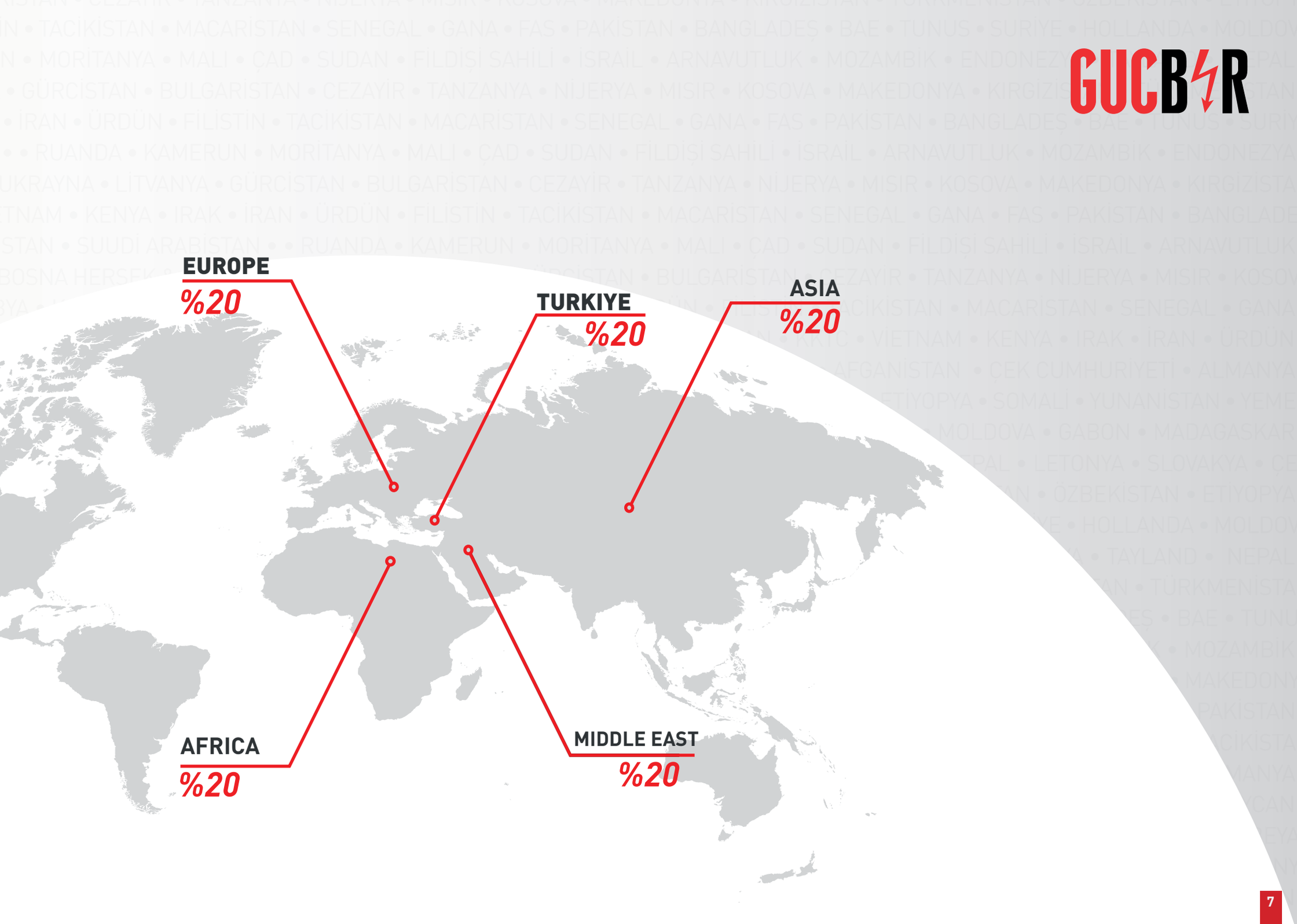
PERKINS OEM



CUMMINS OEM



CERTIFICATE OF INDUSTRIAL REGISTRATION



EUROPE

%20

TURKIYE

%20

ASIA

%20

AFRICA

%20

MIDDLE EAST

%20

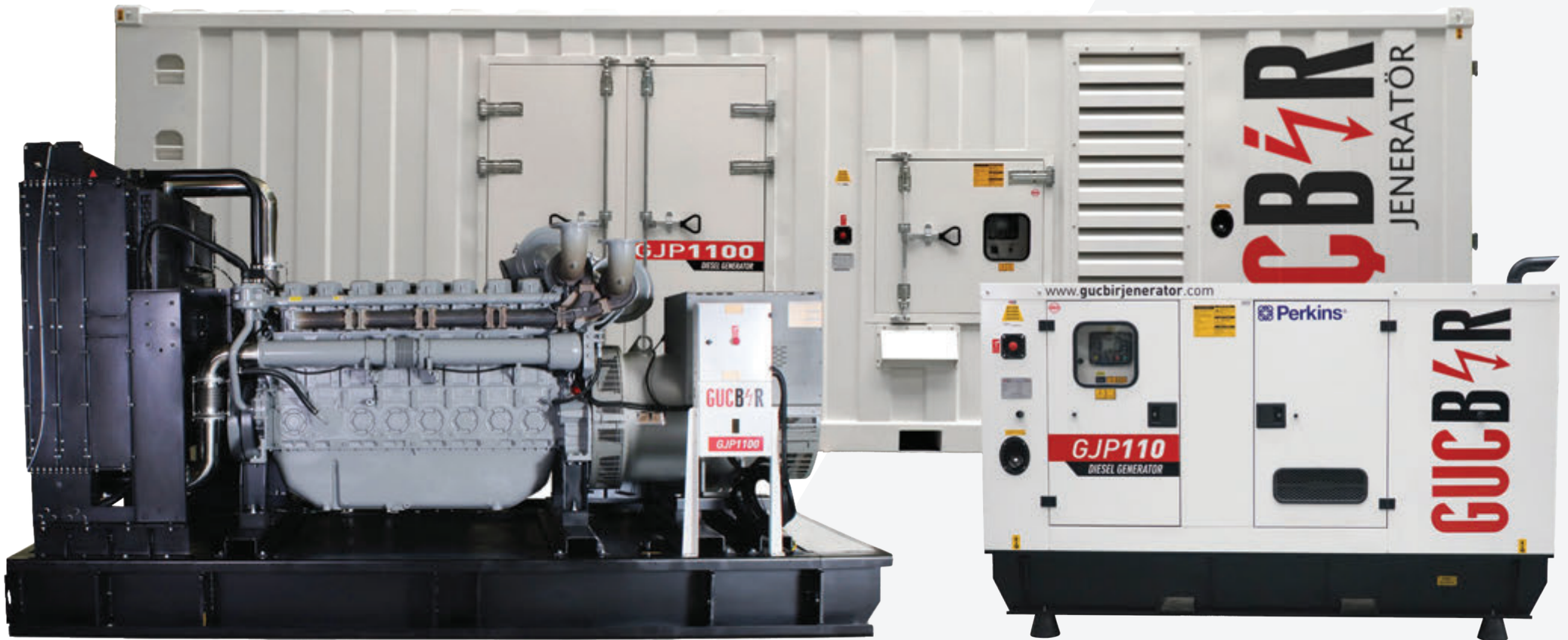
PERKINS

DIESEL GENERATOR SETS

10 kVA 2500 kVA



STAMFORD



GJP SERIES PERKINS DIESEL GENERATOR SETS

10 kVA 2500 kVA

MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	STAMFORD	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)					OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJP10	10	9	403A-11G1	M13	TAL040-C / TALA40-C	PI044E	1550x820x1080	1900x920x1340	400	550
GJP15	15	13	403A-15G1	M15	TAL040-D / TALA40-D	S0L1-P / PI044G	1550x820x1080	1900x920x1340	475	600
GJP17	17	15	403A-15G2	M18	TAL040-E / TALA40-E	S0L2-G1 / PI144D	1550x820x1080	1900x920x1340	485	620
GJP22	22	20	404A-22G1	M25	TAL040-F / TALA40-F	S0L2-G1 / PI144D	1550x820x1080	1900x920x1340	545	730
GJP33	33	30	1103A-33G	M33	TAL042-C / TALA42-C	S0L2-P1	1770x850x1440	2225x950x1660	700	1010
GJP50	50	45	1103A-33TG1	M50	TAL042-F / TALA42-F	S1L2-N1 / PI144-H	1770x850x1440	2225x950x1660	775	1220
GJP66	66	60	1103A-33TG2	M66	TAL042-H / TALA42-H	S1L2-Y1	1900x900x1610	2440x1000x1860	950	1370
GJP72	72	65	1104A-44TG1	M75	TAL044-C / TALA44-C	UCI224F	1900x900x1610	2440x1000x1860	1020	1440
GJP88	88	80	1104A-44TG2	M90	TAL044-C / TALA44-C	UCI224G	2200x1000x1610	2750x1100x1860	1200	1410
GJP110	110	100	1104C-44TAG2	M110	TAL044-D / TALA44-D	UCI274C	2200x1000x1610	2750x1100x1860	1350	1560
GJP150	150	135	1106A-70TG1	M150	TAL044-H / TALA44-H	UCI274E	2460x1100x1740	2980x1100x2000	1500	1868
GJP165	165	150	1106A-70TAG2	M165	TAL044-J / TALA44-J	UCI274F	2300x1100x1840	3200x1100x2100	1675	2010
GJP200	200	180	1106A-70TAG3	M200	TAL046-A / TALA46-A	UCI274G	2600x1100x1940	3500x1100x2240	1864	2146
GJP220	220	200	1106A-70TAG4	M220	TAL046-B / TALA46-B	UCI274H	2600x1100x1940	3500x1100x2240	1750	2100
GJP250	250	230	1206A-E70TTAG2	M250	TAL046-C / TALA46-C	UCDI274J	2600x1250x1980	3500x1250x2280	1968	2250
GJP275	275	250	1206A-E70TTAG3	M275	TAL046-D / TALA46-D	UCDI274K / HCI444C	2600x1250x1980	3500x1250x2280	1968	2534
GJP330	330	300	1506A-E88TAG5	M330	TAL046-F / TALA46-F	S4L1D-D4	2980x1250x2100	3950x1250x2450	2350	2900
GJP400	400	350	2206A-E13TAG2	M400	TAL046-H / TALA46-H	S4L1D-F4	3300x1600x2400	4640x1600x2750	3100	4500
GJP450	450	400	2206A-E13TAG3	M440	TAL047-A / TALA47-A	S4L1D-G4	3300x1600x2400	4640x1600x2750	3500	4800
GJP500	500	455	2506A-E15TAG1	M500	TAL047-B / TALA47-B	S4L1D-G4	3600x1600x2280	4640x1600x2750	3650	4850
GJP550	550	500	2506A-E15TAG2	M550	TAL047-C / TALA47-C	S5L1D-D4 / HCI544C	3600x1600x2280	4640x1600x2750	3792	4992
GJP660	660	600	2806A-E18TAG1A	M660	TAL047-E / TALA47-E	S5L1D-E4	3600x2100x2440	5000x2100x3150	4190	6200
GJP700	700	650	2806A-E18TAG2	M730	TAL047-F / TALA47-F	S5L1D-F4	3600x2100x2440	5000x2100x3150	4365	6375
GJP825	825	750	2806A-E18TTAG5	M825	TAL049-C / TALA49-C	HCI634G	4600x2100x2570	5450x2100x3330	7342	7342
GJP900	900	800	4006-23TAG3A	M900	TAL049-C / TALA49-C	HCI634G	4600x2100x2570	5450x2100x3330	7743	8100
GJP1000	1000	900	4008TAG1A	M1000	TAL049-D / TALA49-D	HCI634H	5000x2250x2720	5800x2250x3480	8196	8768
GJP1100	1100	1000	4008TAG2A	M1100	TAL049-E / TALA49-E	S6L1D-E4	5000x2250x2720	5800x2250x3480	8500	9635
GJP1250	1250	1125	4008-30TAG3	M1250	LSA-50.2 M6	HCI634K	5000x2250x2720	5800x2250x3420	8879	9896
GJP1385	1385	1250	4012-46TWG2A	M1385	LSA-50.2 M6	S6L1D-G4 / PI734A	5000x2250x2720	5800x2250x3420	9500	10146
GJP1500	1500	1350	4012-46TWG3A	M1500	LSA 50.2 L8	PI734B	5450x2100x3080	5800x2250x3420	10200	10765
GJP1650	1650	1500	4012-46TAG2A	M1670	LSA 50.2 L8	PI734C	5450x2100x3080	6500x2300x3130	10365	16120
GJP1875	1875	1710	4012-46TAG3A	M2100	LSA 50.2 VL10	S7L1D-E41	5130x2250x2800	9145x2470x3150	10462	16542
GJP2000	2000	1850	4016-61TRG1	M2100	LSA 52.3 S5	S7L1D-F41	5130x2250x2800	9145x2470x3150	10462	16542
GJP2250	2250	2000	4016-61TRG2	M2300	LSA 52.3 S6	PI734F	5130x2250x2800	9145x2470x3150	10462	16542
GJP2500	2500	2250	4016-61TRG3	M2500	LSA 52.3-L9	PI734G	5130x2250x2800	9145x2470x3150	10462	16542



VIEW ON WEBSITE

BAUDOUIIN

DIESEL GENERATOR SETS

20 kVA 4125 kVA

MOTEURS
Baudouin

LERROY
SOMER

M. maranello
alternator



GJB SERIES BAUDOIN DIESEL GENERATOR SETS

20 kVA  4125 kVA

MODEL	400V / 230V		ENGINE			DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJB20	20	18	4M06G2D0/S	M22	TAL040-F / TALA40-F	1550x820x1080	1900x920x1180	650	770
GJB25	25	23	4M06G4D0/S	M25	TAL042-A / TALA42-A	1770x850x1440	2225x950x1660	792	932
GJB35	35	32	4M06G6D0/S	M40	TAL042-C / TALA42-C	1770x850x1440	2225x950x1640	810	1040
GJB44	44	40	4M06G8D0/S	M50	TAL042-E / TALA42-E	1770x850x1440	2225x950x1660	850	1220
GJB50	50	45	4M06G50/5	M50	TAL042-F / TALA42-F	1770x850x1440	2225x950x1660	850	1250
GJB55	55	50	4M10G10D0/S	M55	TAL042-G / TALA42-G	1900x900x1610	2440x1000x1860	900	1300
GJB72	72	65	4M10G2D0/S	M80	TAL044-A / TALA44-A	2200x1000x1610	2750x1100x1860	950	1360
GJB88	88	80	4M10G4D0/S	M90	TAL044-B / TALA44-B	2200x1000x1610	2750x1100x1860	1010	1410
GJB110	110	100	4M10G6D0/S	M110	TAL044-D / TALA44-D	2200x1000x1610	2750x1100x1860	1150	1570
GJB150	150	135	6M11G2D0/S	M150	TAL044-H / TALA44-H	2300x1100x1840	3200x1100x2100	1500	1868
GJB165	165	150	6M11G4D0/S	M165	TAL044-J / TALA44-J	2300x1100x1840	3200x1100x2100	1600	2010
GJB220	220	200	6M16G2D0/S	M220	TAL044-M / TALA44-M	2980x1250x2100	3950x1250x2450	1760	2100
GJB250	250	230	6M16G4D0/S	M250	TAL046-C / TALA46-C	2980x1250x2100	3950x1250x2450	1950	2250
GJB275	275	250	6M16G6D0/S	M275	TAL046-D / TALA46-D	2980x1250x2100	3950x1250x2450	2350	2534
GJB300	300	275	6M16G300/5	M330	TAL046-E / TALA46-E	2980x1250x2100	3950x1250x2450	2500	2880
GJB350	350	320	6M16G350/5	M380	TAL046-G / TALA46-G	2980x1250x2100	3950x1250x2450	2650	3000
GJB400	400	360	6M21G400/5	M440	TAL046-H / TALA46-H	2980x1250x2100	3950x1250x2450	3250	4500
GJB440	440	400	6M21G440/5	M440	TAL0473-A / TALA473-A	2980x1250x2100	3950x1250x2450	3500	4800
GJB500	500	450	6M21G500/5	M500	TAL0473-B / TALA473-B	3300x1600x2400	4640x1600x3080	3890	4900
GJB550	550	500	6M21G550/5	M550	TAL0473-C / TALA473-C	3300x1600x2400	4640x1600x3080	4080	4992
GJB660	660	600	8M21G660/5	M650	TAL0473-E / TALA473-E	3300x1600x2400	4640x1600x3080	4200	5250
GJB715	715	650	6M33G715/5	M730	TAL0473-F / TALA473-F	3600x2100x2440	5450x2100x3250	4300	6200
GJB750	750	680	6M33G750/5	M730	TAL049-B / TALA49-B	3600x2100x2440	5450x2100x3250	4500	6500
GJB825	825	750	6M33G825/5	M825	TAL049-C / TALA49-C	4600x2100x2570	5450x2100x3250	5200	6720
GJB900	900	815	8M33G900/5	M900	TAL049-C / TALA49-C	4600x2100x2570	5800x2250x3330	5500	7175
GJB1000	1000	900	8M33G1000/5	M1000	TAL049-D / TALA49-D	5000x2250x2720	5800x2250x3330	7260	9000
GJB1100	1120	1020	12M26G1100/5	M1100	TAL049-E / TALA49-E	5000x2250x2720	5800x2250x3330	9608	11358
GJB1250	1250	1150	12M33G1250/5	M1250	LSA50.2-M6	5000x2250x2720	7200x2310x3380	10168	11500
GJB1400	1400	1250	12M33G1400/5	M1500	LSA50.2-M6	5000x2250x2720	7200x2310x3380	11250	12340
GJB1500	1500	1375	12M33G1500/5	M1500	LSA50.2-L8	5500x2350x2700	7200x2310x3380	9802	15500
GJB1650	1650	1500	12M33G1650/5	M1700	LSA50.2-L8	5500x2350x2700	7200x2310x3380	9922	16120
GJB1900	1900	1750	16M33G1900/5	M2100	LSA52.3-S5	6500x2430x2700	8000x2400x3530	12145	20409
GJB2000	2000	1830	16M33G2000/5	M2100	LSA52.3-S5	6500x2430x2700	8000x2400x3530	12145	20409
GJB2250	2250	2050	16M33G2250/5^	M2300	LSA52.3-S7	6500x2430x2700	12000x2350x2700	16300	20900
GJB2500	2500	2250	20M33G2500/5^	M2500	LSA52.3-L9	6500x2430x2700	12000x2350x2700	16300	20900
GJB2750	2750	2500	12M55G2750/5	M2750	LSA52.3-L12	6500x2430x2700	12000x2350x2700	16300	20900
GJB3125	3125	2813	16M55G3000/5	M3150	LSA52.4	6500x2430x2700	12000x2350x2700	16300	20900
GJB3313	3313	3000	16M55G3300/5	M3450	LSA52.4	6500x2430x2700	12000x2350x2700	16300	20900
GJB3750	3750	3250	16M55G3750/5	M3750	LSA52.4	6500x2430x2700	12000x2350x2700	16300	20900
GJB4125	4125	3750	16M55G4000/5^	M4025	LSA52.4	6500x2430x2700	12000x2350x2700	16300	20900



CUMMINS

DIESEL GENERATOR SETS

27 kVA 3780 kVA



GJC SERIES CUMMINS DIESEL GENERATOR SETS

27 kVA 3780 kVA

MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	STAMFORD	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)					OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJC27	27	25	X2.5G2	M30	TALA42-C / TAL042-C	S0L2-M	1770x850x1440	2225x950x1660	950	1010
GJC40	40	35	X3.3G1	M40	TALA42-F / TAL042-F	S1L2-N1 / PI144-H	1770x850x1440	2225x950x1660	1160	1220
GJC44	44	40	4BTAA3.3G16	M45	TALA42-F / TAL042-F	S1L2-N1 / PI144-H	1770x850x1440	2225x950x1660	1160	1220
GJC55	55	50	4BTAA3.3G15	M55	TALA42-G / TAL042-G	S1L2-N1 / PI144-H	1770x850x1440	2225x950x1660	1160	1220
GJC66	66	60	4BTAA3.3G13	M66	TALA42-H / TAL042-H	S1L2-Y1	1770x850x1440	2225x950x1660	1160	1220
GJC66	66	60	4BTAA3.3G14	M66	TALA42-H / TAL042-H	S1L2-Y1	1770x850x1440	2225x950x1660	1160	1220
GJC110	110	100	6BTA5.9G5	M110	TALA44-D / TAL044-D	UCI274C	2200x1000x1610	2750x1100x1860	1475	1560
GJC150	150	135	6BTA5.9G6	M150	TALA44-H / TAL044-H	UCI274E	2460x1100x1740	2980x1100x2000	1868	1938
GJC165	165	150	6BTA5.9G7	M165	TALA44-J / TAL044-J	UCI274F	2600x1100x1940	3500x1100x2240	1946	2146
GJC170	170	155	6BTA5.9G7	M175	TALA44-K / TAL044-K	UCI274F	2600x1100x1940	3500x1100x2240	1946	2146
GJC220	220	200	QSB7G5	M220	TAL044-M / TALA44-M	UCI274H	2600x1100x1940	3500x1100x2240	1975	2285
GJC275	275	250	QSL9G3	M275	TAL046-E / TALA46-E	UCDI274K / HCI444C	2600x1250x1980	3500x1250x2280	2275	2534
GJC300	300	270	6LTAA9.5G3	M300	TAL046-E / TALA46-E	S4L1D-D4	2600x1250x1980	3500x1250x2280	2275	2564
GJC330	330	300	QSL9-G5	M330	TAL046-F / TALA46-F	S4L1D-D4	2980x1250x2100	3950x1250x2450	2496	2880
GJC350	350	317	6LTAA9.5-G1	M350	TAL046-G / TALA46-G	S4L1D-D4	2980x1250x2100	3950x1250x2450	2650	3045
GJC400	400	350	NTA855G4	M400	TAL046-H / TALA46-H	S4L1D-F4	3300x1600x2400	4640x1600x2750	4275	4800
GJC400	400	350	QSG12G3	M400	TAL046-H / TALA46-H	S4L1D-F4	3300x1600x2400	4640x1600x2750	4275	4800
GJC450	450	400	QSZ13G7	M450	TAL047-A / TALA47-A	S4L1D-F4	3300x1600x2400	4640x1600x2750	4275	4800
GJC450	450	410	QSG12G2	M450	TAL047-A / TALA47-A	S4L1D-F4	3300x1600x2400	4640x1600x2750	4275	4800
GJC450	450	410	QSG12G4	M450	TAL047-A / TALA47-A	S4L1D-F4	3300x1600x2400	4640x1600x2750	4275	4800
GJC500	500	450	QSZ13G5	M500	TAL047-B / TALA47-B	S4L1D-F4	3600x1600x2400	4640x1600x2750	4467	4992
GJC550	550	500	QSZ13G10	M550	TAL047-C / TALA47-C	S5L1D-D4 / HCI544C	3600x1600x2400	4640x1600x2750	4467	4992
GJC550	550	500	SQSX15G8	M550	TAL047-C / TALA47-C	S5L1D-D4 / HCI544C	3600x1600x2400	4640x1600x2750	4467	4992
GJC550	550	500	KTA19G4	M550	TAL047-C / TALA47-C	S5L1D-D4 / HCI544C	3600x1600x2400	4640x1600x2750	4467	4992
GJC550	550	500	QSZ13G10	M550	TAL047-C / TALA47-C	S5L1D-D4 / HCI544C	3600x1600x2400	4640x1600x2750	4467	4992
GJC700	700	630	VTA28G5	M700	TAL047-F / TALA47-F	S5L1D-F4	3600x2100x2440	5000x2100x3150	5650	6200
GJC825	825	750	VTA28G6	M825	TAL049-C / TALA49-C	HCI634G	4600x2100x2320	5450x2100x3080	6820	7408
GJC900	900	810	QS23G3	M900	TAL049-E / TALA49-E	HCI634G	5000x2250x2720	5800x2250x3480	9768	11275
GJC1100	1100	1000	QST30G4	M1100	TAL049-E / TALA49-E	S6L1D-E4	5000x2250x2720	5800x2250x3480	9768	11275
GJC1100	1100	1000	KTA38G5	M1100	TAL049-E / TALA49-E	S6L1D-E4	5000x2250x2720	5800x2250x3480	9768	11275
GJC1100	1100	1000	KTA38G14	M1100	TAL049-E / TALA49-E	S6L1D-E4	5000x2250x2720	5800x2250x3480	9768	11275
GJC1375	1375	1250	KTA50G3	M1375	LSA50.2-M6	S6L1D-G4 / PI734A	5000x2250x2720	5800x2250x3480	10895	12515
GJC1650	1650	1500	KTA50G8	M1650	LSA50.2-L8	PI734C	5800x2250x3480	6500x2300x3130	13.075	14700
GJC2000	2000	1800	KTA50G22	M2000	LSA52.3-S5	S7L1D-F41	6500x2430x2700	8000x2400x3530	12145	20409
GJC2200	2200	2000	QSK60G4	M2250	LSA52.3-S6	PI734F	6500x2430x2700	12000x2350x2700	16300	20900
GJC2200	2200	2000	KTA100	M2250	LSA52.3-S6	PI734F	6500x2430x2700	12000x2350x2700	16300	20900
GJC2200	2200	2000	KTA110	M2250	LSA52.3-S6	PI734F	6500x2430x2700	12000x2350x2700	16300	20900
GJC2500	2500	2250	QSK60G8	M2500	LSA52.3-L9	PI734G	6500x2430x2700	12000x2350x2700	16300	20900
GJC3000	3000	2750	QSK78-G9	M3000	LSA54.2	N/A	6500x2300x3130	Container	19900	23880
GJC3780	3780	3381	QSK95-G4	M3780	LSA54.2	N/A	6500x2300x3130	Container	19900	23880

Cummins



VIEW ON WEBSITE

HD HYUNDAI

DIESEL GENERATOR SETS

55 kVA 1000 kVA



GJH SERIES HD HYUNDAI DIESEL GENERATOR SETS

55 kVA 1000 kVA

MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJH55	55	50	SP344CA	M55	TAL042-G / TALA42-G	2400x1000x1860	2400x1000x1860	897	1045
GJH66	66	60	SP344CB	M66	TAL042-H / TALA42-H	2400x1000x1860	2400x1000x1860	935	1130
GJH88	88	80	SP344CC	M90	TAL044-B / TALA44-B	2750x1100x1860	2750x1100x1860	1100	1346
GJH185	185	168	P086TI-I	M200	TAL044-L / TALA44-L	3500x1100x2240	3500x1100x2240	1488	1824
GJH225	225	200	P086TI	M250	TAL046-C / TALA46-C	3500x1100x2240	3500x1100x2240	1980	2396
GJH250	250	225	DP086LA	M250	TAL046-C / TALA46-C	3950x1250x2450	3950x1250x2450	2068	2585
GJH300	300	275	P126TI	M330	TAL046-F / TALA46-F	3950x1250x2450	3950x1250x2450	2475	2981
GJH330	330	300	P126TI-II	M330	TAL046-F / TALA46-F	3950x1250x2450	3950x1250x2450	2508	3025
GJH410	410	372	DP126LB	M440	TAL0473-A / TALA473-A	3950x1250x2450	3950x1250x2450	2838	3355
GJH440	440	400	P158LE	M440	TAL0473-A / TALA473-A	3950x1250x2450	3950x1250x2450	2805	3300
GJH490	490	450	P158LE	M500	TAL0473-B / TALA473-B	4640x1600x2750	4640x1600x2750	3080	3949
GJH510	510	463	DP158LC	M550	TAL0473-C / TALA473-C	4640x1600x2750	4640x1600x2750	3465	4400
GJH580	580	525	DP180LD	M650	TAL0473-D / TALA473-D	4640x1600x2750	4640x1600x2750	3685	4783
GJH630	630	572	DP180LA	M650	TAL0473-E / TALA473-E	4640x1600x2750	4640x1600x2750	4092	5319
GJH710	710	650	DP180LB	M730	TAL0473-F / TALA473-F	4640x1600x2750	4640x1600x2750	4202	5390
GJH750	750	680	DP222LB	M730	TAL049-B / TALA49-B	3600x2100x2440	3600x2100x2440	4510	5940
GJH825	825	750	DP222LC	M825	TAL049-C / TALA49-C	5450x2100x3330	5450x2100x3330	4752	6292
GJH900	900	820	DP222CB	M900	TAL049-C / TALA49-C	5450x2100x3330	5450x2100x3330	5115	6655
GJH1000	1000	900	DP222CC	M1000	TAL049-D / TALA49-D	5450x2100x3330	5450x2100x3330	5280	7040



VIEW ON WEBSITE

VOLVO PENTA

DIESEL GENERATOR SETS

220 kVA 825 kVA

VOLVO PENTA

 maranello
alternator

 LEROY
SOMER



GJV SERIES VOLVO PENTA DIESEL GENERATOR SETS

220 kVA  730 kVA

**VOLVO
PENTA**

MODEL	400V / 230V		ENGINE			DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJV220	220	200	TAD840GE	M220	TAL044-M / TALA44-M	2600x1100x1940	3500x1100x2240	2040	2200
GJV275	275	250	TAD841GE	M275	TAL046-D / TALA46-D	2600x1250x1980	3500x1250x2280	2374	2534
GJV330	330	300	TAD842GE	M330	TAL046-F / TALA46-F	2980x1250x2100	3950x1250x2450	2720	2880
GJV350	350	326	TAD843GE	M360	TAL046-G / TALA46-G	2980x1250x2100	3950x1250x2450	2720	2880
GJV385	385	350	TAD1342GE	M400	TAL046-H / TALA46-H	2980x1250x2100	3950x1250x2450	3040	3200
GJV415	415	375	TAD1343GE	M440	TAL047-A / TALA47-A	3300x1600x2400	4640x1600x2750	4340	4500
GJV440	440	400	TAD1344GE	M440	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	4640	4800
GJV500	500	450	TAD1345GE	M500	TAL0473-B / TALA473-B	3600x1600x2400	4640x1600x2750	4965	5125
GJV550	550	500	TAD1346GE	M550	TAL0473-C / TALA473-C	3600x1600x2400	4640x1600x2750	5426	5586
GJV650	630	592	TAD1642GE	M650	TAL0473-E / TALA473-E	3600x2100x2440	5000x2100x3150	6015	6175
GJV700	715	652	TWD1644GE	M750	TAL0473-F / TALA473-F	3600x2100x2440	5000x2100x3150	6340	6500
GJV770	770	700	TWD1645GE	M825	TAL049-B / TALA49-B	4600x2100x2320	5450x2100x3080	7260	7420
GJV825	825	750	TWD1744GE	M825	TAL049-C / TALA49-C	4600x2100x2320	5450x2100x3080	7260	7420
GJV330-S3	330	300	TAD853GE	M330	TAL046-F / TALA46-F	2980x1250x2100	3950x1250x2450	2720	2880
GJV356-S3	350	324	TAD1351GE	M440	TAL046-G / TALA46-G	2980x1250x2100	3950x1250x2450	3040	3200
GJV400-S3	400	365	TAD1352GE	M440	TAL046-H / TALA46-H	3300x1600x2400	4640x1600x2750	4340	4500
GJV420-S3	420	381	TAD1354GE	M440	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	4640	4800
GJV450-S3	450	413	TAD1355GE	M500	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	4640	4800
GJV500-S3	500	462	TAD1650GE	M500	TAL0473-B / TALA473-B	3600x1600x2400	4640x1600x2750	4965	5125
GJV550-S3	550	505	TAD1651GE	M550	TAL0473-C / TALA473-C	3600x1600x2400	4640x1600x2750	5426	5586
GJV660-S3	660	600	TWD1652GE	M650	TAL0473-E / TALA473-E	3600x2100x2440	5000x2100x3150	6015	6175
GJV715-S3	715	650	TWD1653GE	M750	TAL0473-F / TALA473-F	3600x2100x2440	5000x2100x3150	6340	6500
GJV165-SV	165	153	TAD880GE	M165	TAL044-J / TALA44-J	2300x1100x1840	3200x1100x2100	1780	1940
GJV220-SV	220	201	TAD881GE	M220	TAL046-B / TALA46-B	2600x1100x1940	3500x1100x2240	2040	2200
GJV275-SV	275	252	TAD882GE	M275	TAL046-D / TALA46-D	2600x1250x1980	3500x1250x2280	2374	2534
GJV330-SV	330	302	TAD1380GE	M330	TAL046-F / TALA46-F	2980x1250x2100	3950x1250x2450	2720	2880
GJV385-SV	385	352	TAD1381GE	M440	TAL046-H / TALA46-H	2980x1250x2100	3950x1250x2450	3040	3200
GJV440-SV	440	401	TAD1382GE	M440	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	4640	4800
GJV730-SV	730	670	TAD1683GE	M730	TAL049-B / TALA49-B	4600x2100x2320	5450x2100x3080	7260	7420

STAGE 3

STAGE 5



VIEW ON WEBSITE

FPT IVECO

DIESEL GENERATOR SETS

22 kVA 660 kVA



GJI SERIES FPT IVECO DIESEL GENERATOR SETS

22 kVA  660 kVA

MODEL	400V / 230V		ENGINE			DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJI22	22	20	R24NA	M22	TAL040-F / TALA40-F	1550x820x1080	2225x950x1660	700	1010
GJI33	33	30	R24	M33	TAL042-C / TALA42-C	1770x850x1440	2225x950x1660	700	1010
GJI44	44	40	R24	M44	TAL042-E / TALA42-E	1770x850x1440	2440x1000x1860	700	2146
GJI55	55	50	NEF45AM2	M55	TAL042-G / TALA42-G	1900x900x1610	2440x1000x1860	950	2146
GJI66	66	60	NEF45SM1A	M66	TAL042-H / TALA42-H	1900x900x1610	2440x1000x1860	970	1370
GJI82	82	74	NEF45SM2A-5	M90	TAL044-B / TALA44-B	1900x1000x1610	2440x1000x1860	970	1370
GJI88	88	80	NEF45SM3	M90	TAL044-B / TALA44-B	2200x1000x1610	2750x1100x1860	1070	1410
GJI94	94	85	NEF45TM1A	M110	TAL044-C / TALA44-C	2200x1000x1610	2980x1100x2000	1120	1466
GJI110	110	100	NEF45TM2A	M110	TAL044-D / TALA44-D	2460x1100x1740	2980x1100x2000	1120	1466
GJI132	132	120	NEF45TM3	M135	TAL044-E / TALA44-E	2300x1100x1840	3200x1100x2100	1200	1680
GJI140	140	125	NEF67SM1	M150	TAL044-H / TALA44-H	2300x1100x1840	3200x1100x2100	1230	1700
GJI150	150	135	NEF67TM2A	M150	TAL044-H / TALA44-H	2300x1100x1840	3200x1100x2100	1500	1940
GJI185	185	165	NEF67TM3A	M200	TAL044-L / TALA44-L	2300x1100x1840	3200x1100x2100	1500	1900
GJI200	200	180	NEF67TM4	M200	TAL044-L / TALA44-L	2600x1100x1940	3500x1100x2240	1530	2000
GJI220	220	200	NEF67TM7	M220	TAL044-M / TALA44-M	2600x1100x1940	3500x1100x2240	1610	2050
GJI275	275	250	NEF67TE8W	M275	TAL046-D / TALA46-D	2600x1250x1980	3500x1250x2280	1800	2350
GJI330	330	300	C87TE4	M330	TAL046-F / TAL046-F	2980x1250x2100	3950x1250x2450	2250	3060
GJI385	385	350	C13TE2A	M380	TAL046-H / TALA46-H	3300x1600x2400	4640x1600x2750	3240	4000
GJI440	440	400	C13TE3A	M440	TAL047-A / TALA47-A	3300x1600x2400	4640x1600x2750	3430	4150
GJI500	500	450	CR13TE6W	M500	TAL047-B / TAL047-B	3300x1600x2400	4640x1600x2750	3650	4555
GJI550	550	500	CURSOR13TE7W	M550	TAL047-C / TALA47-C	3300x1600x2400	4640x1600x2750	3770	4610
GJI660	660	600	CR16TE1W	M650	TAL047-E / TALA47-E	3600x2100x2440	5000x2100x3050	3980	5000



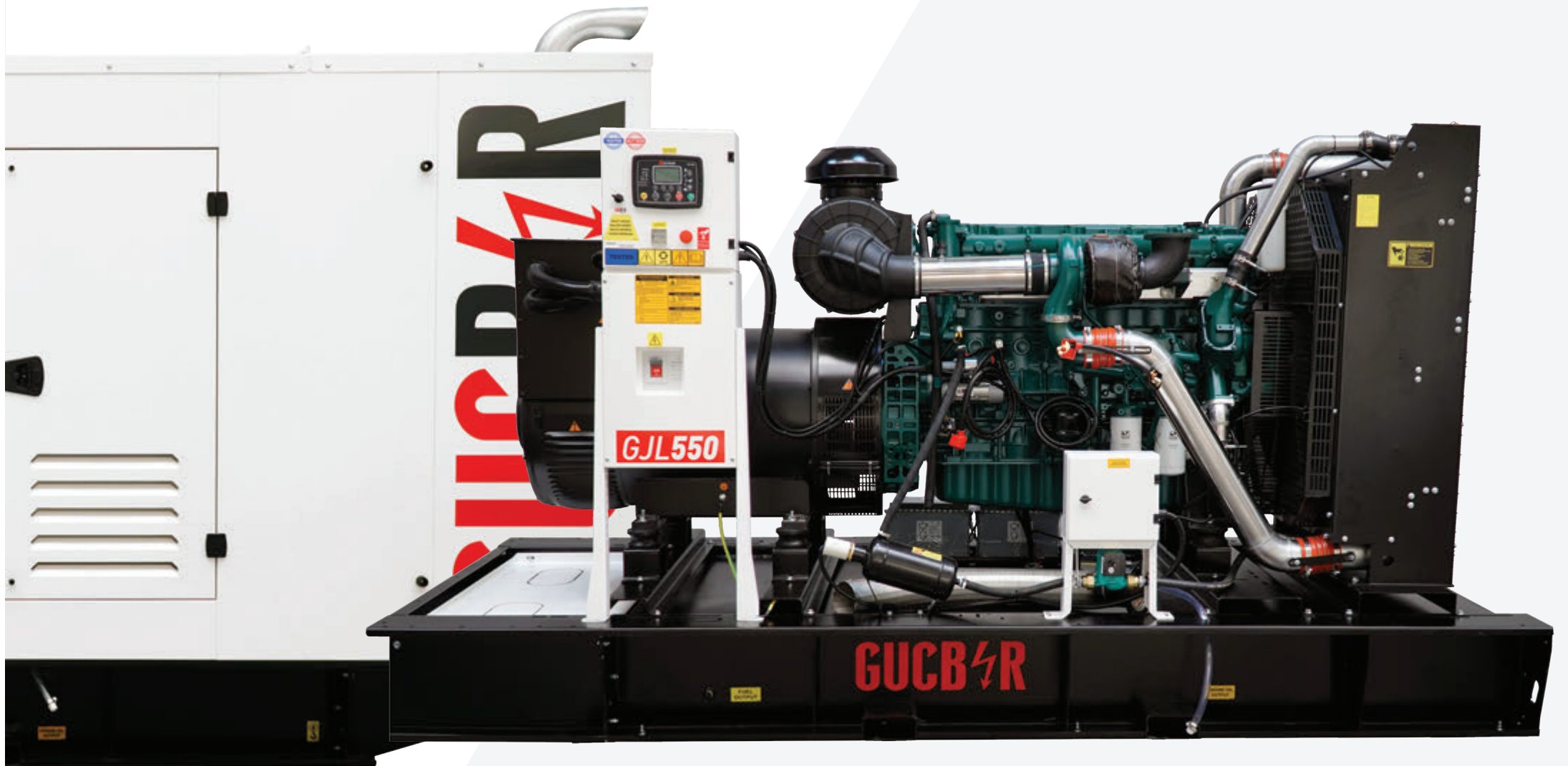
VIEW ON WEBSITE

LISTER PETTER

DIESEL GENERATOR SETS

11 kVA 2200 kVA





GJL SERIES LISTER PETTER DIESEL GENERATOR SETS

22 kVA 660 kVA

MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJL13-2	13	11	SA315G1	M15	TAL040-C / TALA40-C	1550x820x1080	1900x920x1340	475	600
GJL18-2	18	16	SA423G1	M22	TAL040-E / TALA40-E	1550x820x1080	1900x920x1340	475	600
GJL25-2	25	23	SA427G1	M27,5	TAL040-G / TALA40-G	1550x820x1080	1900x920x1340	545	730
GJL30-2	30	28	SA430G1	M33	TAL042-B / TALA42-B	1770x850x1440	2225x950x1660	700	1010
GJL35-2	35	32	SA432G1	M40	TAL042-C / TALA42-C	1770x850x1440	2225x950x1660	750	1050
GJL44-2	44	40	SA432G2	M50	TAL042-E / TALA42-E	1770x850x1440	2225x950x1660	810	1040
GJL55-2	55	50	SA435G1	M55	TAL042-G / TALA42-G	1770x850x1440	2225x950x1660	850	1220
GJL70-2	70	63	SA441G1	M75	TAL044-A / TALA44-A	1900x900x1610	2440x1000x1860	950	1360
GJL75-2	75	68	SA441G2	M80	TAL044-A / TALA44-A	2200x1000x1610	2750x1100x1860	1010	1410
GJL90-2	90	83	LP443G3	M90	TAL044-C / TALA44-C	2200x1000x1610	2750x1100x1860	1010	1410
GJL110-2	110	100	LP443G4	M110	TAL044-D / TALA44-D	2200x1000x1610	2980x1100x2000	1150	1570
GJL125-2	125	113	LP443G5	M130	TAL044-E / TALA44-E	2460x1100x1740	2980x1100x2000	1450	1800
GJL140-2	140	125	LP443G6	M150	TAL044-E / TALA44-E	2460x1100x1740	2980x1100x2000	1490	1790
GJL150-2	150	138	LP665G1	M150	TAL044-H / TALA44-H	2460x1100x1740	2980x1100x2000	1500	1868
GJL165-2	165	150	LP665G2	M165	TAL044-J / TALA44-J	2300x1100x1840	3200x1100x2100	1600	2010
GJL200-2	206	188	LP665G3	M200	TAL044-L / TALA44-L	2600x1100x1940	3500x1100x2240	1650	2000
GJL225-2	227	206	LP689G1	M220	TAL044-M / TALA44-M	2600x1100x1940	3500x1100x2240	1760	2100
GJL250-2	250	225	LP689G2	M250	TAL046-C / TALA46-C	2600x1250x1980	3500x1250x2280	1950	2250
GJL275-2	275	250	LP689G3	M275	TAL046-D / TALA46-D	2600x1250x1980	3500x1250x2280	2350	2534
GJL308-2	308	280	LP612G1	M330	TAL046-E / TALA46-E	2980x1250x2100	3950x1250x2450	2500	2880
GJL350-2	358	325	LP612G2	M360	TAL046-G / TALA46-G	2980x1250x2100	3950x1250x2450	2650	3000
GJL385-2	385	350	LP612G3	M380	TAL046-H / TALA46-H	3300x1600x2400	4640x1600x2750	3250	4500
GJL413-2	413	375	LP613G1	M440	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	3100	4400
GJL440-2	440	400	LP613G2	M440	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	3500	4800
GJL11-V	11	10	LP311EVG1	M13	TAL040-B / TALA40-C	1550x820x1080	1900x920x1340	475	600
GJL35-V	34	30	LP322EVG1	M40	TAL042-C / TALA42-C	1770x850x1440	2225x950x1660	750	1050
GJL44-V	44	40	LP322EVG2	M50	TAL042-E / TALA42-E	1770x850x1440	2225x950x1660	810	1040
GJL55-V	55	50	LP430EVG2	M55	TAL042-G / TALA42-G	1770x850x1440	2225x950x1660	850	1220



VIEW ON WEBSITE

GJL SERIES LISTER PETER DIESEL GENERATOR SETS

22 kVA 660 kVA

STAGE 3

MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJL11-3	11	10	LP311EG13	M13	TAL040-B / TALA40-B	1550x820x1080	1900x920x1340	475	600
GJL30-3	30	28	LP429EG1	M33	TAL042-B / TALA42-B	1770x850x1440	2225x950x1660	700	1010
GJL55-3	55	50	LP432EG2	M55	TAL042-G / TALA42-G	1770x850x1440	2225x950x1660	850	1220
GJL83-3	83	75	LP435EG2	M90	TAL044-B / TALA44-B	2200x1000x1610	2750x1100x1860	1010	1410
GJL90-3	90	83	LP443EG3	M90	TAL044-C / TALA44-C	2200x1000x1610	2750x1100x1860	1010	1410
GJL100-3	100	90	LP443EG4	M110	TAL044-D / TALA44-D	2200x1000x1610	2980x1100x2000	1150	1570
GJL110-3	110	100	LP443EG5	M110	TAL044-D / TALA44-D	2200x1000x1610	2980x1100x2000	1150	1570
GJL125-3	125	113	LP443EG6	M130	TAL044-E / TALA44-E	2200x1000x1610	2980x1100x2000	1150	1570
GJL150-3	150	135	LP665EG1	M150	TAL044-H / TALA44-H	2460x1100x1740	2980x1100x2000	1500	1868
GJL165-3	165	150	LP665EG2	M165	TAL044-J / TALA44-J	2300x1100x1840	3200x1100x2100	1600	2010
GJL206-3	206	188	LP665EG3	M200	TAL044-L / TALA44-L	2600x1100x1940	3500x1100x2240	1650	2000
GJL220-3	220	200	LP665EG4	M220	TAL044-M / TALA44-M	2600x1100x1940	3500x1100x2240	1760	2100
GJL250-3	250	225	LP689EG2	M250	TAL046-C / TALA46-C	2600x1250x1980	3500x1250x2280	1950	2250
GJL275-3	275	250	LP689EG3	M275	TAL046-D / TALA46-D	2600x1250x1980	3500x1250x2280	2350	2534
GJL300-3	300	275	LP689EG4	M300	TAL046-E / TALA46-E	2980x1250x2100	3950x1250x2450	2500	2880
GJL350-3	344	313	LP612EG1	M360	TAL046-G / TALA46-G	2980x1250x2100	3950x1250x2450	2650	3000
GJL385-3	385	350	LP612EG2	M400	TAL046-H / TALA46-H	3300x1600x2400	4640x1600x2750	3250	4500
GJL413-3	413	375	LP612EG3	M400	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	3100	4400
GJL440-3	440	400	LP613EG1	M450	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	3500	4800
GJL500-3	500	450	LP613EG2	M500	TAL0473-B / TALA473-B	2980x1250x2100	3950x1250x2450	2500	2880
GJL550-3	550	500	LP613EG3	M550	TAL0473-C / TALA473-C	2980x1250x2100	3950x1250x2450	2650	3000
GJL630-3	630	575	LP625SG2	M650	TAL0473-E / TALA473-E	3300x1600x2400	4640x1600x2750	3100	4400
GJL700-3	700	638	LP625SG3	M730	TAL0473-F / TALA473-F	3300x1600x2400	4640x1600x2750	3500	4800
GJL770-3	770	700	LP625SG4	M825	TAL049-B / TALA49-B	3300x1600x2400	4640x1600x2750	3250	4500
GJL825-3	825	750	LP625EG5	M900	TAL049-C / TALA49-C	3300x1600x2400	4640x1600x2750	3100	4400
GJL908-3	908	825	LP625EG7	M1000	TAL049-C / TALA49-C	3300x1600x2400	4640x1600x2750	3500	4800
GJL1000-3	1000	900	LP625EG9	M1100	TAL049-D / TALA49-D	3300x1600x2400	4640x1600x2750	3100	4400
GJL1100-3	1100	1000	LP625EG10	M1250	TAL049-E / TALA49-E	3300x1600x2400	4640x1600x2750	3500	4800
GJL1500-3	1500	1375	LP1258EG1	M1500	LSA50.2-L7	5500x2350x2700	7200x2310x3380	9802	15500
GJL1750-3	1720	1563	LP1258EG2	M1750	LSA50.2-L8	5500x2350x2700	7200x2310x3380	9922	16120
GJL1860-3	1856	1687	LP1258EG3	M1900	LSA52.3-S5	6500x2430x2700	8000x2400x3530	12145	20409
GJL2100-3	2062	1875	LP1258EG4	M2100	LSA52.3-S5	6500x2430x2700	8000x2400x3530	12145	20409
GJL2200-3	2200	2000	LP1258EG5	M2250	LSA52.3-S6	6500x2430x2700	12000x2350x2700	16300	20900

LISTER PETER



VIEW ON WEBSITE

MITSUBISHI

DIESEL GENERATOR SETS

420 kVA 2750 kVA



MITSUBISHI

 maranello
alternator



GJM SERIES MITSUBISHI DIESEL GENERATOR SETS

420 kVA  2750 kVA

MODEL	400V / 230V		ENGINE			DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJM420	420	380	S6B3-PTA	M440	TAL0473-A / TALA473-A	3300x1600x2400	4640x1600x2750	3905	4620
GJM500	500	450	S6A3-PTA	M500	TAL0473-B / TALA473-B	3600x1600x2400	4640x1600x2750	4241	5011
GJM550	550	500	S6A3-PTAA	M550	TAL0473-C / TALA473-C	3600x1600x2400	4640x1600x2750	4721	5491
GJM660	660	600	S6R-PTA	M660	TAL0473-E / TALA473-E	3600x2100x2440	5000x2100x3050	4600	5500
GJM750	750	675	S6R2-PTA	M750	TAL049-B / TALA49-B	3600x2100x2440	5000x2100x3150	5679	6820
GJM825	825	750	S6R2-PTAA	M825	TAL049-C / TALA49-C	3950x2100x2570	5450x2100x3330	6333	7845
GJM850	850	775	S12A2-PTA	M900	TAL049-C / TALA49-C	3950x2100x2570	5450x2100x3330	6974	8492
GJM970	970	882	S12A2-PTA2	M1000	TAL049-E / TALA49-E	5000x2250x2720	5800x2250x3480	6985	8580
GJM1100	1100	1.000	S12H-PTA	M1100	TAL049-E / TALA49-E	5000x2250x2720	5800x2100x3480	8360	9570
GJM1400	1400	1.250	S12R-PTA	M1385	LSA50.2-M6	5000x2250x2720	5800x2250x3330	9130	10608
GJM1500	1500	1.350	S12R-PTA2	M1500	LSA50.2-L7	5200x2300x2470	5800x2250x3330	9900	11220
GJM1650	1650	1.500	S12R-PTAA2	M1700	LSA50.2-L8	5500x2300x2470	7200x2310x3380	10727	12238
GJM1875	1875	1.700	S16R-PTA	M2100	LSA52.3-S5	5500x2300x2470	7750x2450x3710	13283	15179
GJM2000	2000	1.800	S16R-PTA2	M2100	LSA52.3-S5	5500x2300x2470	7750x2450x3710	14379	16029
GJM2250	2250	2.045	S16R-PTAA2	M2300	LSA52.3-S6	5500x2300x2470	7750x2450x3710	14947	17050
GJM2500	2500	2.273	S16R2-PTAW	M2500	LSA52.3-S7	5500x2300x2470	7750x2450x3710	15840	19690
GJM2600	2600	2.364	S16R2-PTAW-E	M2750	LSA52.3-L9	6500x2700x3500	9000x2900x4120	17050	20790
GJM2750	2750	2.500	S16R2-PTAW2-E	M2750	LSA52.3-L12	6500x2700x3500	9000x2900x4120	19250	22550



MITSUBISHI



VIEW ON WEBSITE

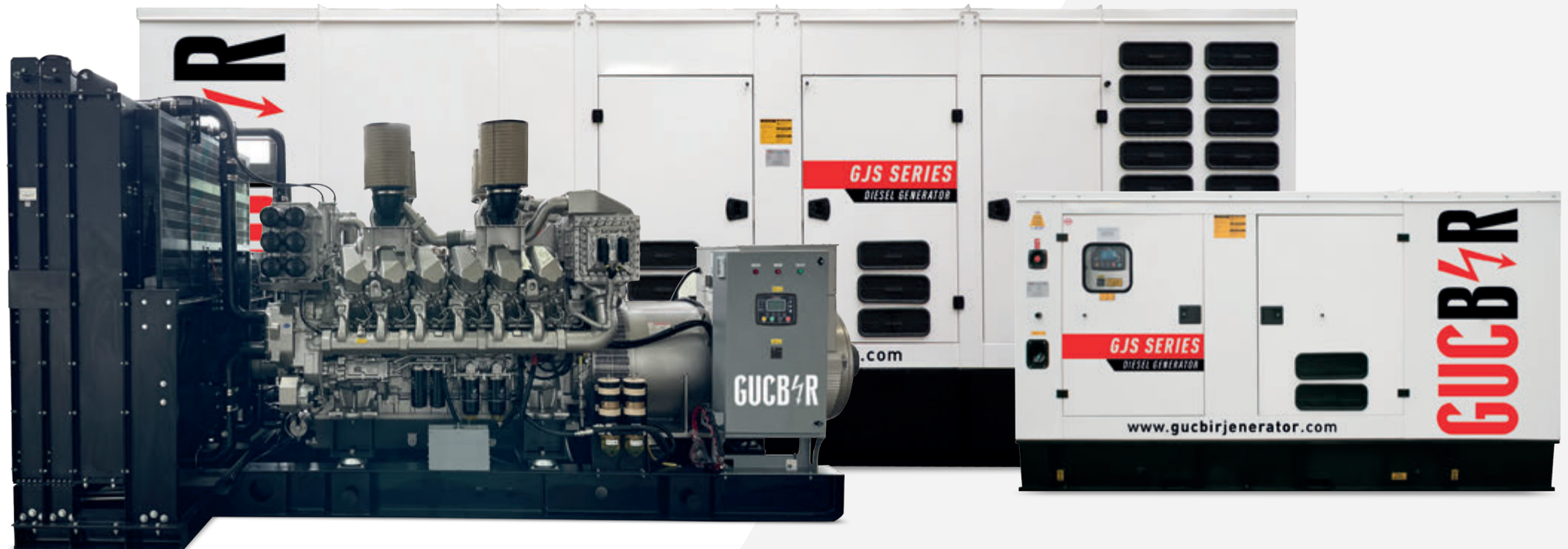
SDEC

DIESEL GENERATOR SETS

63 kVA  1100 kVA



SDEC



GJS-LS SERIES SDEC DIESEL GENERATOR SETS

63 kVA 1100 kVA

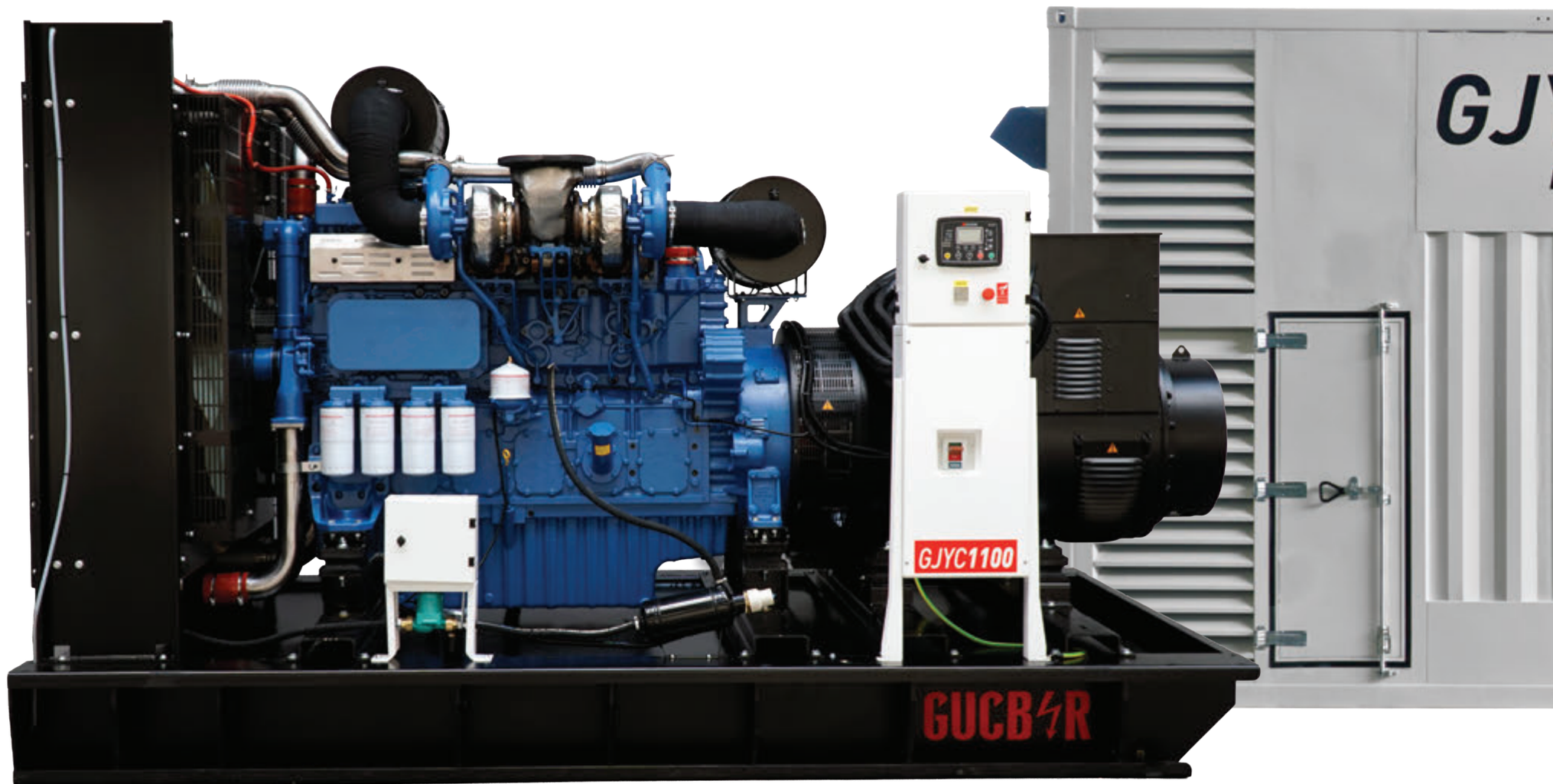
MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJS63	63	57	SC4H80D2	M66	TALA42-H	1900X900X1610	2440X1000X1860	1100	1430
GJS70	70	63	SC4H95D2	M75	TALA42-H	1900X900X1610	2440X1000X1860	1122	1485
GJS88	88	80	SC4H115D2	M90	TALA44-C	2200X1000X1610	2750X1100X1860	1155	1540
GJS125	125	113	SC4H160D2	M130	TALA44-E	2460X1100X1740	2980X1100X2000	1375	1815
GJS140	140	127	SC4H180D2	M130	TALA44-H	2460X1100X1740	2980X1100X2000	1540	1925
GJS188	188	171	SC7H230D2	M200	TALA44-K	2300X1100X1940	3500X1100X2240	1760	2156
GJS206	206	187	SC7H250D2	M220	TALA44-M	2600X1100X1980	3500X1100X2240	2068	2365
GJS225	225	203	SC8D280D2	M220	TALA44-M	2600X1100X1980	3500X1100X2240	2288	2464
GJS250	250	227	SC9D310D2	M250	TALA46-C	2600X1100X1980	3500X1250X2280	2453	2728
GJS275	275	250	SC9D340D2	M275	TALA46-D	2600X1250X1980	3500x1250x2280	2530	2750
GJS315	315	286	SC10E380D2	M330	TALA46-F	2980X1250X2100	3950x1250x2450	2662	3080
GJS325	325	295	SC10E380D2	M330	TALA46-F	2980X1250X2100	3950x1250x2450	2717	3223
GJS350	350	318	SC13G420D2	M360	TALA46-G	2980X1250X2100	3950x1250x2450	2966	3472
GJS375	375	341	SC12E460D2	M380	TALA46-H	3300X1600X2400	4640x1600x2750	2794	3300
GJS400	400	364	SC15G500D2	M400	TALA473-A	3300X1600X2400	4640x1600x2750	3175	3850
GJS440	440	400	SC13E520D2	M440	TALA473-A	3300X1600X2400	4640x1600x2750	3300	4144
GJS500	500	455	SC13E550D2	M500	TALA473-B	3300X1600X2400	4640x1600x2750	3520	4265
GJS550	550	500	SC25G610D2	M550	TALA473-C	3300X1600X2400	4640x1600x2750	4235	4667
GJS630	630	573	SC25G690D2	M660	TALA473-E	3600X2100X2440	5000x2100x3050	4663	5433
GJS688	688	625	SC27G755D2	M687	TALA473-F	3600X2100X2440	5000x2100x3050	4796	5610
GJS750	750	682	SC27G830D2	M750	TALA49-B	3600X2100X2440	5000x2100x3050	5203	6413
GJS825	825	750	SC27G900D2	M825	TALA49-B	3950X2100X2570	5450x2100x3330	5500	7084
GJS880	880	800	SC33W990D2	M900	TALA49-C	3950X2100X2570	5450x2100x3330	7084	8470
GJS1000	1000	900	SC33W1150D2	M1000	TALA49-D	5000X2250X2720	5800x2250x3480	7480	8690
GJS1100	1100	1.000	6WTA35-G31	M1100	TALA49-E	5000X2250X2720	5800x2250x3480	7904	9272



YUCHAI

DIESEL GENERATOR SETS

22 kVA 4125 kVA



YC4000
DIESEL GENERATOR

GUCB  **R**

GJYC SERIES YUCHAI DIESEL GENERATOR SETS

22 kVA 4125 kVA

MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJYC22	22	20	YC4V35-D20	M25	TALA40-F	1550X820X1080	1900X920X1340	715	850
GJYC33	33	30	YC4V45Z-D20	M33	TALA42-C	1770X850X1440	2225X950X1660	935	1100
GJYC44	44	40	YC4V55Z-D20	M44	TALA42-F	1770X850X1440	2225X950X1660	886	1144
GJYC63	63	57	YC4V80Z-D20	M66	TALA42-H	1900X900X1610	2440X1000X1860	1249	1507
GJYC70	70	63	YC4D90Z-D21	M75	TALA44-C	1900X900X1610	2440X1000X1860	1309	1507
GJYC80	80	72	YC4A100Z-D20	M80	TALA44-C	2200X1000X1610	2750X1100X1860	1375	1551
GJYC88	88	80	YC4A110Z-D20	M90	TALA44-C	2200X1000X1610	2750X1100X1860	1474	1716
GJYC110	110	100	YC4A140L-D20	M110	TALA44-D	2460X1100X1740	2980X1100X2000	1683	1925
GJYC135	135	120	YC4A180L-D20	M135	TALA44-H	2460X1100X1740	2980X1100X2000	1725	2055
GJYC165	165	150	YC6B205L-D20	M165	TALA44-J	2300X1100X1840	3200X1100X2000	1848	2211
GJYC200	200	180	YC6A245L-D21	M200	TALA44-L	2600X1100X1940	3500X1100X2240	1980	2361
GJYC275	275	250	YC6MK350L-D20	M275	TALA46-D	2600X1250X1980	3500X1250X2280	2369	2787
GJYC350	350	315	YC6MK420L-D20	M360	TALA46-G	2980X1250X2100	3950X1250X2450	3102	3630
GJYC400	400	360	YC6MJ500L-D20	M400	TALA473-A	3300X1600X2400	4640X1600X2750	3960	4620
GJYC500	500	450	YC6T600L-D22	M500	TALA473-B	3600X1600X2400	4640X1600X2750	4389	5010
GJYC550	550	500	YC6T660L-D20	M550	TALA473-C	3600X1600X2400	4640X1600X2750	4505	5010
GJYC22-3	22	20	YCDV254FHZ-25	M22	TALA40-F	1550X820X1080	1900X920X1340	671	803
GJYC33-3	33	30	YCDV254FHZ-40	M33	TALA42-C	1770X850X1440	2225X950X1660	935	1111
GJYC44-3	44	40	YCDV254FHZ-50	M44	TALA42-F	1770X850X1440	2225X950X1660	946	1144
GJYC63-3	63	57	YC4D80-D34	M66	TALA42-H	1900X900X1610	2440X1000X1860	1194	1507
GJYC70-3	70	63	YC4D90-D34	M75	TALA44-C	1900X900X1610	2440X1000X1860	1249	1507
GJYC80-3	80	75	YC4D105-D34	M80	TALA44-C	2200X1000X1610	2750X1100X1860	1293	1551
GJYC100-3	100	90	YC4D120-D31	M110	TALA44-D	2200X1000X1610	2750X1100X1860	1474	1716
GJYC110-3	110	100	YC4D140-D31	M110	TALA44-D	2200X1000X1610	2750X1100X1860	1331	1540
GJYC125-3	125	112,5	YC4A165-D30	M130	TALA44-H	2300X1100X1840	2980X1100X2000	1595	1925
GJYC150-3	150	135	YC4A190-D30	M150	TALA44-H	2300X1100X1840	2980X1100X2000	1725	2055
GJYC165-3	165	150	YC6A205-D30	M165	TALA44-J	2300X1100X1840	3200X1100X2100	1749	2112
GJYC200-3	200	180	YC6A245-D30	M200	TALA44-L	2600X1100X1940	3200X1100X2100	1650	2090



VIEW ON WEBSITE

GJYC SERIES YUCHAI DIESEL GENERATOR SETS

22 kVA 4125 kVA

MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJYC220-3	220	200	YC6A275-D30	M220	TALA44M	2600X1100X1940	3500X1100X2240	1898	2310
GJYC275-3	275	250	YCA08350-D30	M275	TALA46-D	2980X1250X2100	3500X1250X2280	2265	2787
GJYC350-3	350	315	YC6MK420-D30	M360	TALA46-G	2980X1250X2100	3950X1250X2450	3124	3630
GJYC400-3	400	350	YC6MJ500-D30	M400	TALA46-H	3300X1600X2400	4640X1600X2750	4114	4620
GJYC450-3	450	400	YC6MJ540-D30	M440	TALA473-A	3300X1600X2400	4640X1600X2750	4131	5011
GJYC500-3	500	450	YC6MJ600-D30	M500	TALA473-B	3300X1600X2400	4640X1600X2750	4131	5011
GJYC550-3	550	500	YC6T660-D31	M550	TALA473-C	3600X1600X2400	4640X1600X2750	4125	5011
GJYC625-3	625	550	YC6TD780-D31	M612	TALA473-E	3600X2100X2440	5000X2100X3050	5940	6820
GJYC687-3	687	620	YC6TD840-D31	M687	TALA473-F	3600X2100X2440	5000X2100X3050	6050	7150
GJYC750-3	750	675	YC6TD900-D31	M750	TALA49-B	3600X2100X2440	5000X2100X3050	6050	7150
GJYC825-3	825	750	YC6TD1000-D30	M825	TALA49-B	3950X2100X2570	5450X2100X3330	6100	7480
GJYC900-3	900	800	YC6TH1070-D31	M900	TALA49-C	3950X2100X2570	5450X2100X3330	7186	8697
GJYC1000-3	1000	900	YC6TH1220-D31	M1000	TALA49-D	5000X2250X2720	5800X2250X3480	7366	8876
GJYC1100-3	1100	1000	YC6TH1320-D31	M1100	TALA49-E	5000X2250X2720	5800X2250X3480	7689	9075
GJYC1250-3	1250	1125	YCI 12VTD1500-D30	M1250	LSA50.2-M6	5000X2250X2720	5800X2250X3480	8250	9625
GJYC1375-3	1375	1250	YCI 12VTD1680-D30	M1385	LSA50.2-M6	5000X2250X2720	5800X2250X3420	9768	11143
GJYC1500-3	1500	1350	YC12VTD1830-D30	M1500	LSA50.2-L7	5500x2300x2470	7200X2310X3380	9735	11440
GJYC1650-3	1650	1500	YC12VTD2000-D30	M1700	LSA50.2-L8	5500x2300x2470	7200X2310X3380	10023	11880
GJYC1875-3	1875	1700	YCI 16VTD2270-D30	M2100	LSA52.3-S5	5500x2300x2470	7200X2310X3380	13035	13655
GJYC2000-3	2000	1800	YC16VTD2510-D30	M2100	LSA52.3-S6	7250X2700X3000	12192X3100X3950	13200	16500
GJYC2250-3	2250	2000	YCI 16VTD2700-D30	M2300	LSA52.3-S6	7250X2700X3000	12192X3100X3950	13750	17600
GJYC2500-3	2500	2250	YC16VC3000-D30	M2500	LSA52.3-L9	7250X2700X3000	12192X3100X3950	14465	18150
GJYC2750-3	2750	2500	YC16VC3300-D31	M2750	LSA52.3-L12	7250X2700X3000	12192X3100X3950	15400	20900
GJYC3000-3	3000	2700	YC16VC3600-D31	M3000	LSA52.3-UL16	7250X2700X3000	12192X3100X3950	16225	21450
GJYC3300-3	3300	3000	YC16VC4000-D31	M3300	LSA53.2-M9	8500X3325X3940	12192X3700X4240	16500	22000
GJYC3500-3	3500	3150	YC16VC4200-D30	M3500	LSA53.2-M12	8500X3325X3940	12192X3700X4240	17380	22220
GJYC3750-3	3750	3400	YC16VC4500-D30	M3750	LSA54.2	8500X3325X3940	12192X3700X4240	17820	23100
GJYC4125-3	4125	3750	YC16VC4900-D30	M4025	LSA54.2	8500X3325X3940	12192X3700X4240	18700	24200



VIEW ON WEBSITE

RICARDO

DIESEL GENERATOR SETS

25 kVA 400 kVA

RICARDO

M maranello
alternator



GJR SERIES RICARDO DIESEL GENERATOR SETS

25 kVA 400 kVA

MODEL	400V / 230V		ENGINE	ALTERNATOR	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)			OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJR25	25	22	R490	M25	1550x820x1080	1900x920x1340	720	800
GJR33	33	30	R490ZD	M33	1550x820x1080	1900x920x1340	720	800
GJR40	40	36	R4100D	M40	1800x950x1400	2225x950x1660	825	1040
GJR50	50	45	R4100ZD	M50	1770x850x1440	2225x950x1660	875	1120
GJR55	55	50	R4105D	M55	1900x900x1610	2440x1000x1860	980	1300
GJR75	75	68	R4105ZD	M75	1900x900x1610	2440x1000x1860	1055	1360
GJR90	90	81	R4105ZLD	M90	2200x1000x1610	2750x1100x1860	1220	1560
GJR110	110	100	R6105AZLD	M110	2460x1100x1740	2980x1100x2000	1400	1715
GJR125	125	113	R6105AZLD	M130	2460x1100x1740	2980x1100x2000	1400	1750
GJR150	150	136	R6105AZLD	M150	2300x1100x1840	3200x1100x2100	1670	1920
GJR175	175	160	R6105ZLD	M175	2300x1100x1840	3200x1100x2100	1850	1940
GJR220	220	200	R6113AZLD	M220	2600x1100x1940	3500x1100x2240	1875	2100
GJR306	306	275	6D10D258A	M330	2980x1250x2100	3950x1250x2450	2500	3200
GJR330	330	300	6D10D258A	M330	2980x1250x2100	3950x1250x2450	2600	3200
GJR400	400	350	6D12D320A	M400	2980x1250x2100	3950x1250x2450	3050	3300

M maranello
alternator

RICARDO



VIEW ON WEBSITE

YANGDONG

DIESEL GENERATOR SETS

11 kVA 110 kVA

YANGDONG



GJY SERIES YANGDONG DIESEL GENERATOR SETS

11 kVA  110 kVA

MODEL	400V / 230V		ENGINE			DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJY11	11	10	YD380D	M13	TALA40-C	1550x820x1080	1900x920x1340	545	600
GJY12	12	11	YD385D	M13	TALA40-C	1550x820x1080	1900x920x1340	620	675
GJY15	15	14	YD480D	M15	TALA40-F	1550x820x1080	1900x920x1340	670	700
GJY20	20	17	YND485D	M22	TALA40-F	1550x820x1080	1900x920x1340	686	716
GJY25	25	22	YSD490D	M25	TALA42-C	1550x820x1080	1900x920x1340	698	728
GJY28	28	25	Y490D	M30	TALA42-C	1550x820x1080	1900x920x1340	748	778
GJY30	30	27	Y495D	M30	TALA42-C	1770x850x1440	2225x950x1660	897	932
GJY33	33	30	Y4100D	M33	TALA42-C	1770x850x1440	2225x950x1660	965	1000
GJY40	40	35	Y4102D	M40	TALA42-F	1770x850x1440	2225x950x1660	1005	1040
GJY44	44	40	Y4105D	M44	TALA42-F	1770x850x1440	2225x950x1660	1057	1092
GJY50	50	45	Y4110D	M50	TALA42-F	1770x850x1440	2225x950x1660	1121	1156
GJY55	55	50	Y4102ZLD	M55	TALA42-H	1900x900x1610	2440x1000x1860	1185	1220
GJY66	66	58	Y4105ZLD	M66	TALA42-H	1900x900x1610	2440x1000x1860	1265	1300
GJY75	75	68	YD4EZLD	M80	TALA44-A	2200x1000x1610	2750x1100x1860	1331	1366
GJY100	100	87	Y4110ZLDA	M110	TALA44-C	2200x1000x1610	2750x1100x1860	1365	1400
GJY110	110	100	Y4GZLD	M110	TALA44-D	2200x1000x1610	2750x1100x1860	1415	1540

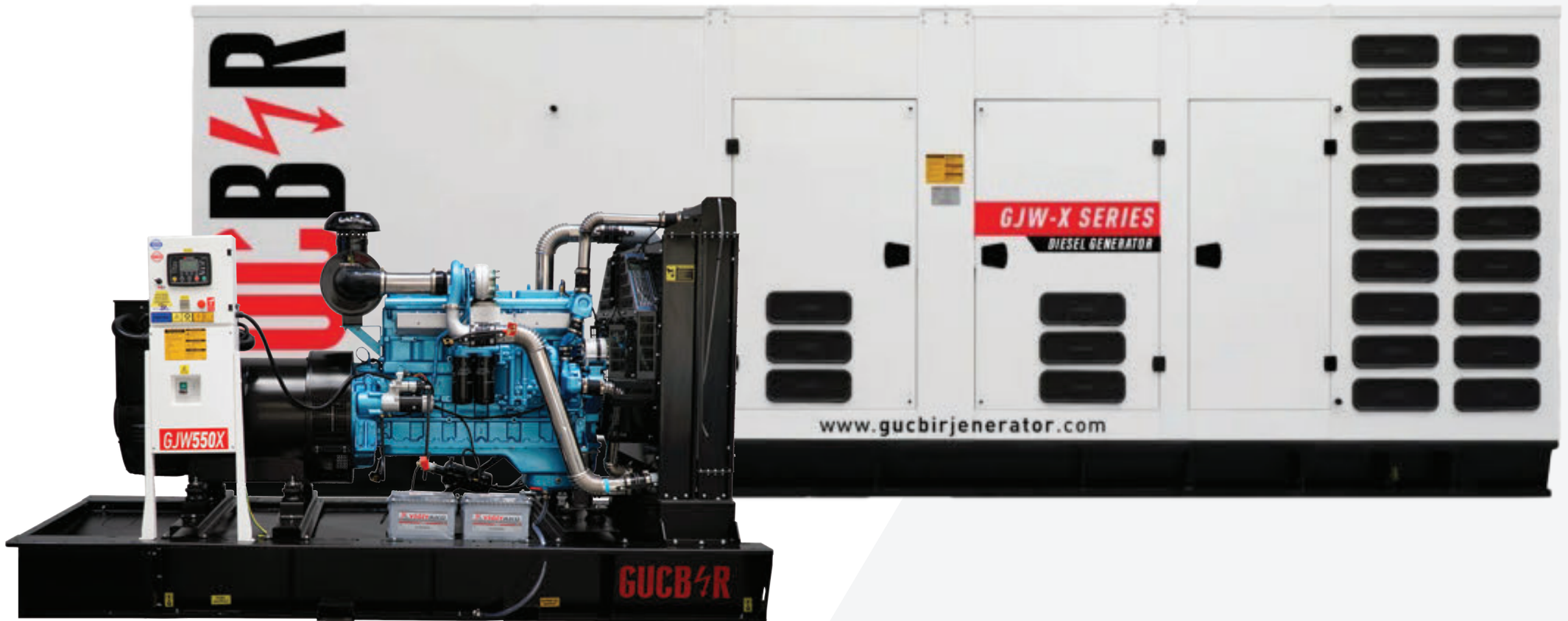


VIEW ON WEBSITE

XENIC DIESEL

DIESEL GENERATOR SETS

250 kVA 1385 kVA



GJW-X SERIES XENIC DIESEL GENERATOR SETS

250 kVA 1385 kVA

MODEL	400V / 230V		ENGINE	maranello alternator	LEROY SOMER	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJW250X	250	225	TAD830GE	M250	TALA46-C	2600x1250x1980	3500x1250x2280	2060	2350
GJW300X	300	270	TAD831GE	M330	TALA46-F	2600x1250x1980	3500x1250x2280	2210	2500
GJW350X	350	315	TAD1332GE	M350	TALA46-G	3300x1600x2400	4640x1600x2750	3610	3900
GJW440X	440	400	TAD1333GE	M440	TALA473-A	3300x1600x2400	4640x1600x2750	3900	4200
GJW520X	520	470	TAD1534GE	M500	TALA473-C	3300x1600x2400	4640x1600x2750	3975	4275
GJW550X	550	500	TAD1534GE	M550	TALA473-C	3300x1600x2400	4640x1600x2750	4268	4568
GJW580X	580	525	TAD2636GE	M612	TALA473-E	3600x2100x2440	5000x2100x3050	5050	5350
GJW630X	630	570	TAD2637GE	M650	TALA473-E	3600x2100x2440	5000x2100x3050	6200	6500
GJW700X	700	630	TAD2638GE	M730	TALA473-F	3600x2100x2440	5000x2100x3050	6445	6745
GJW750X	750	680	TAD2839GE	M750	TALA49-B	3600x2100x2440	5000x2100x3050	7030	7328
GJW900X	900	818	TAD2840GE	M900	TALA49-D	4600x2100x2570	5450x2100x3170	7895	8297
GJW1000X	1000	900	TAD2841GE	M1000	TALA49-D	4450x2250x2720	5800x2250x3330	6300	9570
GJW1100X	1100	1000	TAD3342GE	M1100	TALA49-E	4450x2250x2720	5800x2250x3330	7535	9570
GJW1250X	1250	1135	TAD3343GE	M1250	LSA50.2M6	4450x2250x2720	5800x2250x3330	7700	9374
GJW1385X	1385	1250	TAD3344GE	M1350	LSA50.2M6	4450x2250x2720	5800x2250x3330	8470	9900

XENIC DIESEL



VIEW ON WEBSITE

JOHN DEERE

DIESEL GENERATOR SETS

33 kVA 330 kVA



JOHN DEERE



GJJD SERIES JOHN DEERE DIESEL GENERATOR SETS

33 kVA 330 kVA

MODEL	400V / 230V		ENGINE			DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJJD33	33	30	3029DFG20	M33	TAL042-C / TALA42-C	1770x850x1440	2225x950x1660	750	1050
GJJD44	44	40	3029TFG20	M55	TAL042-F / TALA42-F	1770x850x1144	2225x950x1660	810	1180
GJJD66	66	60	4045TF158	M66	TAL042-H / TALA42-H	1900x900x1610	2440x1000x1860	950	1440
GJJD88	88	80	4045TFG20	M90	TAL044-B / TALA44-B	2200x1000x1610	2750x1100x1860	1000	1490
GJJD110	110	100	4045HFG20	M110	TAL044-D / TALA44-D	2200x1000x1610	2750x1100x1860	1360	1560
GJJD132	132	120	4045HFG20	M150	TAL044-H / TALA44-H	2200x1000x1610	2980x1100x1860	1450	1650
GJJD165	165	150	6068HF158R	M165	TAL044-J / TALA44-J	2460x1100x1840	3200x1100x2100	1650	2010
GJJD200	200	180	6068HF258R	M200	TAL044-L / TALA44-L	2600x1100x1940	3500x1100x2240	1900	2100
GJJD220	220	200	6068HFG20	M220	TAL044-M / TALA44-M	2600x1250x1980	3500x1250x2280	1970	2170
GJJD275	275	250	6068HFG55	M275	TAL046-D / TALA46-D	2600x1250x1980	3500x1250x2280	2200	2534
GJJD330	330	300	6090HFU84	M330	TAL046-F / TALA46-F	2980x1250x2100	3950x1250x2450	2650	3000



KUBOTA

DIESEL GENERATOR SETS

11 kVA 50 kVA

Kubota®

M maranello
alternator

L LEROY
SOMER



GJK SERIES KUBOTA DIESEL GENERATOR SETS

11 kVA 50 kVA

MODEL	400V / 230V		ENGINE			DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJK11	11	10	D1105-E2BG	M12	TAL040-B / TALA40-B	1550x820x1080	1900x920x1340	420	70
GJK13	13	12	D1505-E2-BG	M15	TAL040-C / TALA40-C	1550x820x1080	1900x920x1340	530	70
GJK17	17	15	D1703-E2BG	M18	TAL040-D / TALA40-D	1550x820x1080	1900x920x1340	620	70
GJK22	22	20	V2203-E2BG	M25	TAL040-F / TALA40-F	1770x850x1440	2225x950x1660	725	135
GJK33	33	30	V3200-E2BG2	M33	TAL042-C / TALA42-C	1770x850x1440	2225x950x1660	925	135
GJK50	50	45	V3800DI-T-E2BG	M50	TAL042-F / TALA42-F	1770x850x1440	2225x950x1660	925	135

Kubota®

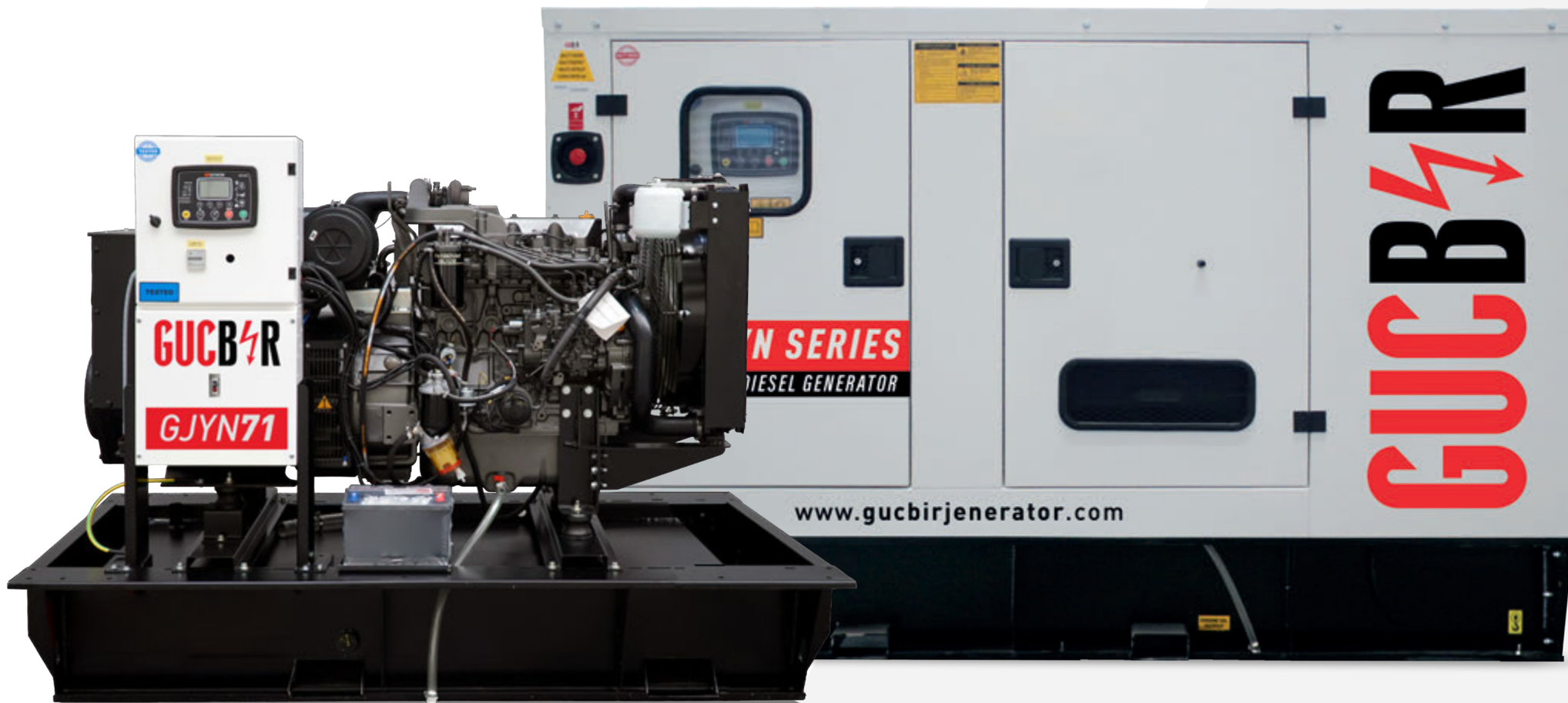


VIEW ON WEBSITE

YANMAR

DIESEL GENERATOR SETS

16 kVA 70 kVA



GJYN SERIES YANMAR DIESEL GENERATOR SETS

16 kVA 70 kVA

MODEL	400V / 230V		ENGINE			DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kVA)	PRIME (kVA)				OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJYN16	16	15	3TNV88-GGEASE	M18	TAL040-D / TALA40-D	1550x820x1080	1550x820x1080	550	600
GJYN22	22	20	4TNV88-GGEA	M25	TAL040-F / TALA40-F	1550x820x1080	1550x820x1080	650	730
GJYN40	40	36	4TNV98-GGEA	M40	TAL042-E / TALA42-E	1770x850x1440	1770x850x1440	750	1010
GJYN50	50	45	4TNV98T-GGEA	M50	TAL042-F / TALA42-F	1770x850x1440	1770x850x1440	820	1220
GJYN60	60	54	4TNV106-GGEA	M66	TAL042-H / TALA42-H	1900x900x1610	1900x900x1610	980	1300
GJYN70	70	65	4TNV106T-GGEA	M80	TAL044-A / TALA44-A	2200x1000x1610	2200x1000x1610	1100	1410



LIGHT TOWER

DIESEL GENERATOR SETS

12 kVA 50 kVA

 Perkins  YANMAR  YANGDONG

 RICARDO  LISTER PETER

 maranello
alternator



GJSR 750 SERIES LIGHT TOWER DIESEL GENERATOR SETS

12 kVA 25 kVA

MODEL	400V / 230V		ENGINE	ALTERNATOR	DIMENSIONS (mm)			WEIGHT (kg)	YAKIT TANKI
	STAND BY (kVA)	PRIME (kVA)			WIDTH	LENGTH	HEIGHT		
GJL12MT-L	12	10	LP311EG1	M12	1700/2800	1720/2620	2340/7500	685	70
GJY12MT-L	13	10,5	YD380D	M12	1700/2800	1720/2620	2340/7500	730	70
GJY12MT-L	14	11	YD385D	M12	1700/2800	1720/2620	2340/7500	735	70
GJP12MT-L	15	13	403A-11G1	M12	1700/2800	1720/2620	2340/7500	685	70
GJYN25MT-L	16	13	3TNV88-GGE	M25	1700/2800	1720/2620	2340/7500	775	70

GJSR 1000 SERIES LIGHT TOWER DIESEL GENERATOR SETS

15 kVA 25 kVA

MODEL	400V / 230V		ENGINE	ALTERNATOR	DIMENSIONS (mm)			WEIGHT (kg)	YAKIT TANKI
	STAND BY (kVA)	PRIME (kVA)			WIDTH	LENGTH	HEIGHT		
GJP15MT-L	15	12	403D-15G1	M15	1700/2800	1920/2820	2340/7500	810	90
GJP25MT-L	25	20	404A-22G1	M15	1700/2800	1920/2820	2340/7500	870	90
GJR25MT-L	25	20	R490B (QC490D)	M15	1700/2800	1920/2820	2340/7500	890	90

GJSR 1500 SERIES LIGHT TOWER DIESEL GENERATOR SETS

33 kVA 44 kVA

MODEL	400V / 230V		ENGINE	ALTERNATOR	DIMENSIONS (mm)			WEIGHT (kg)	YAKIT TANKI
	STAND BY (kVA)	PRIME (kVA)			WIDTH	LENGTH	HEIGHT		
GJP33MT-L	33	26,5	1103A-33G	M33	1700/2800	2180/3000	2340/7500	1250	115
GJP50MT-L	50	40	1103A-33TG1	M50	1700/2800	2180/3000	2340/7500	1330	115
GJY33MT-L	33	26,5	Y4100D	M33	1700/2800	2180/3000	2340/7500	1250	115
GJY40MT-L	40	32	Y4102D	M40	1700/2800	2180/3000	2340/7500	1270	115
GJY44MT-L	44	35,5	Y4105D	M44	1700/2800	2180/3000	2340/7500	1280	115
GJL25MT-L	25	20	SA427G1	M25	1700/2800	2180/3000	2340/7500	1050	115
GJL33MT-L	33	26,4	SA430G1	M33	1700/2800	2180/3000	2340/7500	1100	115
GJL40MT-L	40	32	SA432G1	M40	1700/2800	2180/3000	2340/7500	1130	115
GJL44MT-L	44	35,2	SA432G2	M44	1700/2800	2180/3000	2340/7500	1150	115



VIEW ON WEBSITE

YANMAR

MARIN GENERATOR SETS

12 kVA 70 kVA



GJYM-1-NSM SERIES MARIN GENERATOR SETS - Single phase

12 kW 50 kW

MODEL	400V / 230V		ENGINE	ALTERNATOR	DIMENSIONS (mm)			WEIGHT (kg)
	STAND BY (kW)	PRIME (kW)			WIDTH	HEIGHT	LENGTH	
GJY12M-1-NSM	11,2	8,96	3TNV88-GGEASE	ZB132 SB-1	625	726	1100	378
GJY15M-1-NSM	15,3	12,24	4TNV88-GGEA	ZB132 MB-1	615	726	1255	456
GJY30M-1-NSM	29	23,2	4TNV98-GGEA	ZB180 MC-1	675	812	1310	565
GJY36M-1-NSM	36	28,8	4TNV98T-GGEA	ZB180 LA-1	725	852	1400	609
GJY44M-1-NSM	43,2	34,56	4TNV106-GGEA	ZB180 LC-1	730	850	1550	746
GJY50M-1-NSM	48,8	39,04	4TNV106T-GGEA	ZB180 XA-1	790	910	1650	820

GJYM-3-NSM SERIES MARIN JGENERATOR SETS - 3 Phase

17 kVA 71 kVA

MODEL	400V / 230V		ENGINE	ALTERNATOR	DIMENSIONS (mm)			WEIGHT (kg)
	STAND BY (kVA)	PRIME (kVA)			WIDTH	HEIGHT	LENGTH	
GJY17M-3-NSM	16,5	13,2	3TNV88-GGEASE	ZB132 SB	625	726	1100	378
GJY22M-3-NSM	22	17,6	4TNV88-GGEA	ZB132 MB	615	726	1255	456
GJY43M-3-NSM	43	34,4	4TNV98-GGEA	ZB180 MC	675	812	1310	565
GJY52M-3-NSM	52	41,6	4TNV98T-GGEA	ZB180 LA	725	852	1400	609
GJY62M-3-NSM	62	49,6	4TNV106-GGEA	ZB180 LC	730	850	1550	746
GJY71M-3-NSM	71	56,8	4TNV106T-GGEA	ZB180 XA	790	910	1650	820



VIEW ON WEBSITE

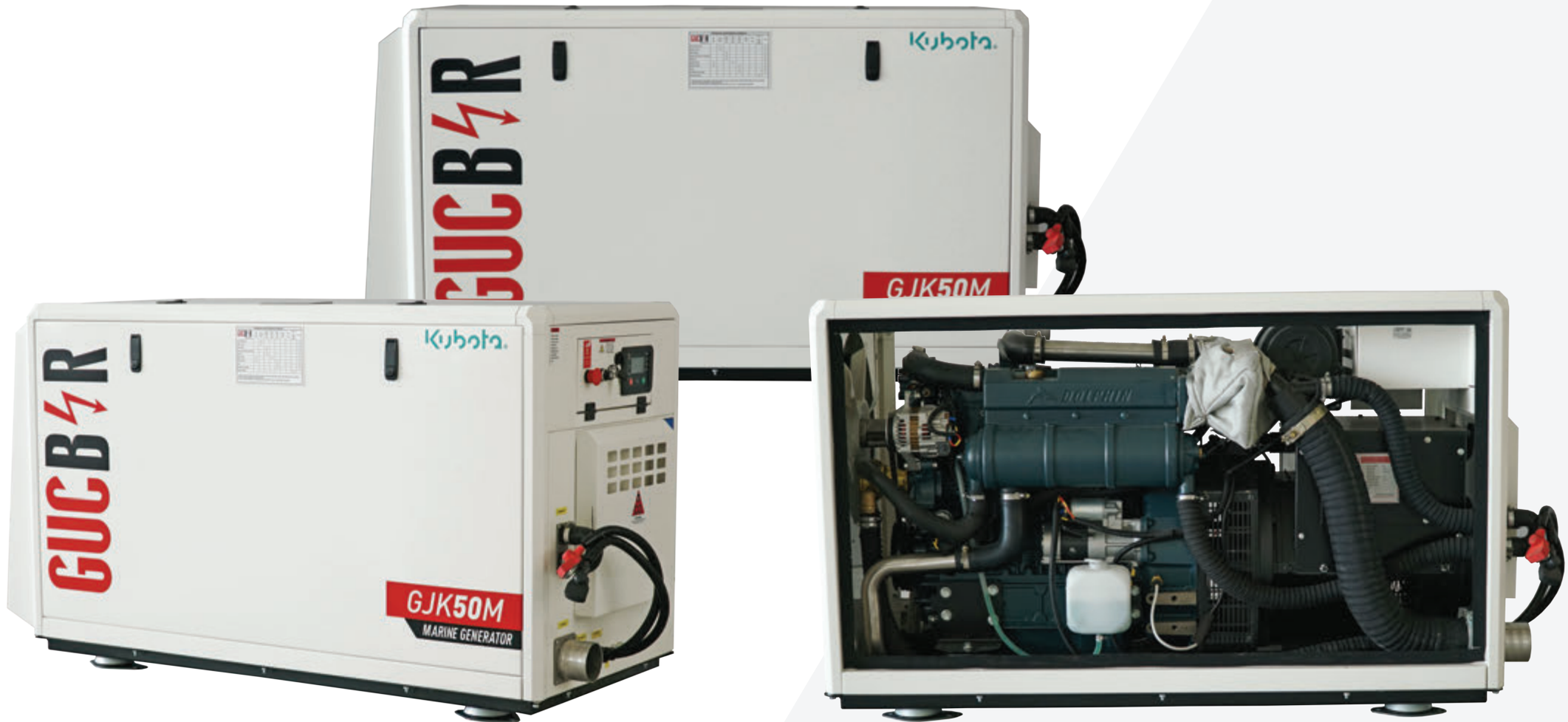
KUBOTA

MARIN GENERATOR SETS

8 kVA  50 kVA

Kubota®

 nsm



GJKM-1-NSM SERIES MARIN GENERATOR SETS - Single phase

8 kWV 40 kW

MODEL	400V / 230V		ENGINE	ALTERNATOR	DIMENSIONS (mm)			WEIGHT (kg)
	STAND BY (kW)	PRIME (kW)			WIDTH	HEIGHT	LENGTH	
GJK8M-1-NSM	8	6,4	D1105-E2BG	ZB132 XSB-1	550	700	1020	247
GJK11M-1-NSM	11	8,8	V1505-E2BG	ZB132 SB-1	600	715	1200	378
GJK13M-1-NSM	13	10,4	D1703-E2BG	ZB132 MB-1	645	745	1175	430
GJK20M-1-NSM	20	16	V2203-E2BG	ZB180 SC-1	645	740	1240	443
GJK22M-1-NSM	22	17,6	V2403-MBG	ZB180 SC-1	650	740	1250	448
GJK27M-1-NSM	27	21,6	V3300-E2BG	ZB180 MB-1	725	852	1400	629
GJK40M-1-NSM	40	32	V3800DI-T-E2BG	ZB180 LC-1	725	860	1500	719

GJKM-3-NSM SERIES MARIN GENERATOR SETS - 3 Phase

11 kVA 50 kVA

MODEL	400V / 230V		ENGINE	ALTERNATOR	DIMENSIONS (mm)			WEIGHT (kg)
	STAND BY (kVA)	PRIME (kVA)			WIDTH	HEIGHT	LENGTH	
GJK11M-3-NSM	11	8,8	D1105-E2BG	ZB132 XSB	550	700	1020	247
GJK13M-3-NSM	13	10,4	V1505-E2BG	ZB132 SA	600	715	1200	370
GJK17M-3-NSM	17	13,6	D1703-E2BG	ZB132 MA	645	745	1175	421
GJK22M-3-NSM	22	17,6	V2203-E2BG	ZB132 MB	645	720	1270	473
GJK27M-3-NSM	27	21,6	V2403-MBG	ZB132 LA	650	740	1270	512
GJK33M-3-NSM	33	26,4	V3300-E2BG	ZB180 SC	725	820	1340	603
GJK50M-3-NSM	50	40	V3800DI-T-E2BG	ZB180 LA	725	860	1500	682

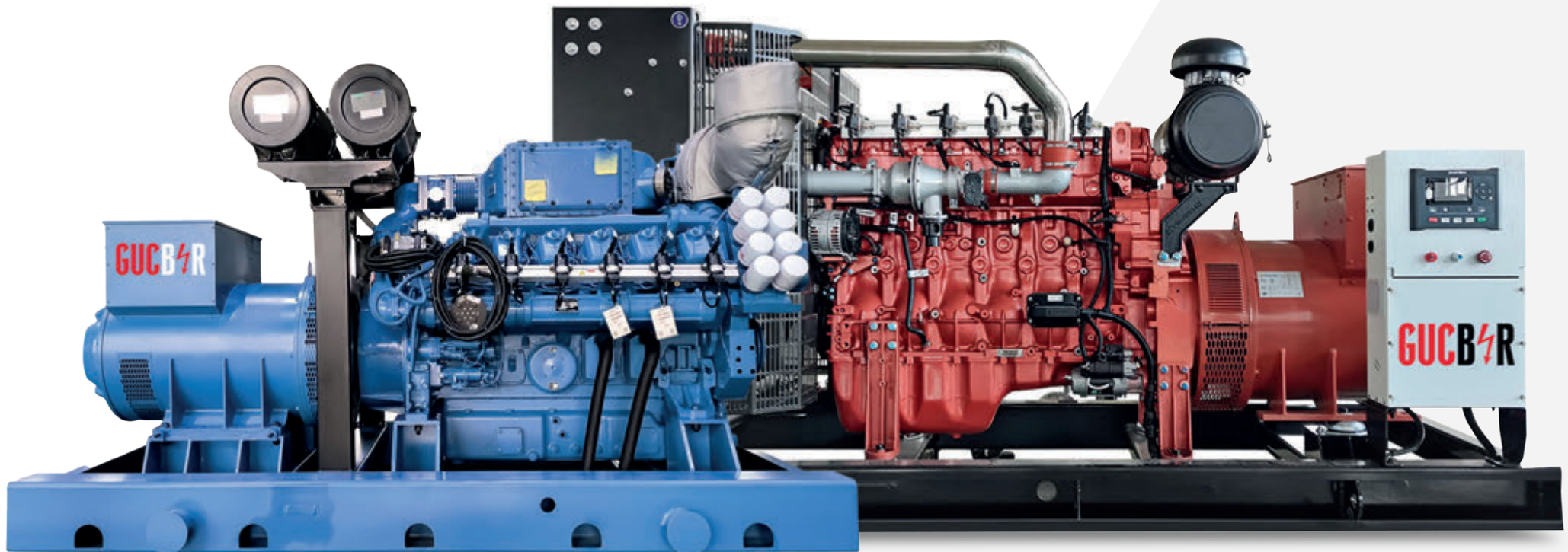


VIEW ON WEBSITE

YUCHAI

GAS GENERATOR SETS

50 kW 2000 kW



GJY-NG SERIES YUCHAI GAS GENERATOR SETS

50 kW 2000 kW

MODEL	400V / 230V		ENGINE	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kW)	PRIME (kW)		OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJY50-NG	68	63	YC4D90N-D30	1900x720x920	2440x1000x1860	1020	1420
GJY60-NG	80	75	YC4G115N-D30	2400x980x1450	2750x1100x1860	1200	1650
GJY80-NG	110	100	YC6G155N-D30	2400x980x1450	2750x1100x1860	1250	1700
GJY100-NG	137,5	125	YC6G180N-D30	2400x980x1450	2750x1100x1860	1300	1750
GJY150-NG	200	185	YC6MK270N-D30	2900x1030x1780	3200x1100x2100	2500	3050
GJY180-NG	250	225	YC6MK325N-D30	2900x1030x1780	3200x1100x2100	2500	3050
GJY200-NG	275	250	YC6K350N-D30	3100x1300x1780	3500x1100x2240	3200	3800
GJY250-NG	350	312,5	YC6K420N-D30	3100x1300x1780	3500x1100x2240	3300	3900
GJY300-NG	400	375	YC6T470N-D30	3200x1400x1800	3950x1250x2450	3800	4500
GJY350-NG	480	435	YC6TD550N-D30	3900x1850x2290	4640x1600x2750	5500	6300
GJY400-NG	550	500	YC6TD630N-D30	4107x1633x2111	5000x2100x3150	5700	6500
GJY500-NG	680	625	YC6C935N D30	4107x1633x2111	5000x2100x3150	8890	9690
GJY600-NG	1000	750	YC6C1020N D30	4107x1633x2111	5000x2100x3150	8890	9690
GJY700-NG	1000	875	YC12VTD1150N-D30	3880x2080x2370	4640x1600x2750	8000	8800
GJY800-NG	1100	1000	YC12VTD1350N-D30	3880x2080x2370	4640x1600x2750	8000	8800
GJY1000-NG	1375	1250	YC12VC1680N-D31	5210x2110x2660	12192x3100x3950	16100	22100
GJY1100-NG	1500	1375	YC16VTD1830N-D30	4618x1992x2280	12192x3100x3950	11700	17700
GJY1500-NG	2050	1875	YC16VC2470N-D30	6938x2086x2790	12192x3700x4241	22000	28000
GJY2000-NG	2750	2500	YC16VC3300N-D30	8416x2055x2890	12192x3700x4241	24800	30800



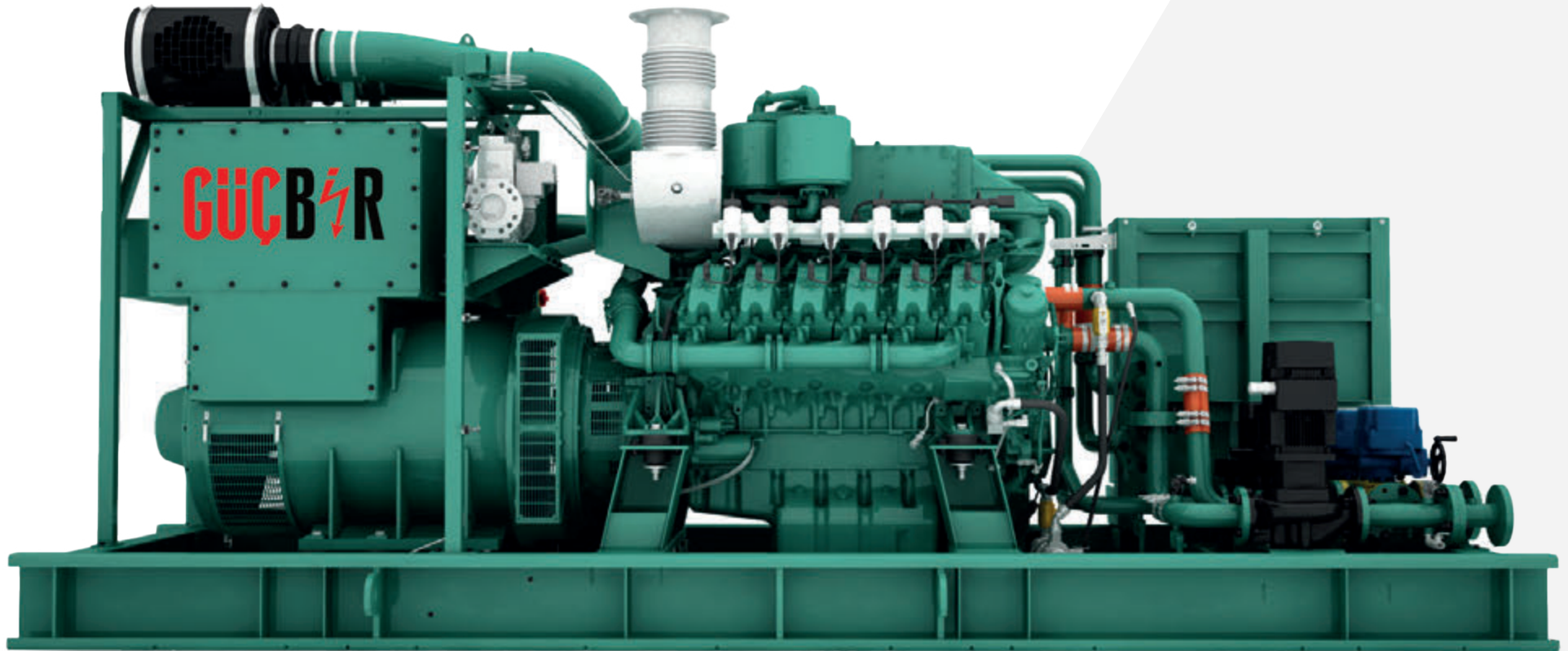
VIEW ON WEBSITE

CUMMINS

GAS GENERATOR SETS

Cummins

47 kW700 kW



GJC-NG SERIES CUMMINS GAS GENERATOR SETS

47 kW  700 kW

MODEL	400V / 230V		ENGINE	DIMENSIONS (mm)		WEIGHT (kg)	
	STAND BY (kW)	PRIME (kW)		OPEN TYPE	WITH CANOPY	OPEN TYPE	WITH CANOPY
GJC47-NG	47	41	GTA5.9	1311x762x1216	N/A	485	N/A
GJC78-NG	78	68	G8.3	1413x800x1246	N/A	671	N/A
GJC107-NG	107	93	GTA8.3	1517x847x1323	N/A	748	N/A
GJC127-NG	127	108	G855	1662x916x1358	N/A	1347	N/A
GJC172-NG	172	146	GTA855E	1850x1125x1564	N/A	1347	N/A
GJC192-NG	192	163	GTA855	1850x1125x1564	N/A	1347	N/A
GJC550-NG	550	462	GTA38	2144x1605x2388	N/A	4123	N/A
GJC700-NG	700	589	GTA50	2708x1623x2489	N/A	5402	N/A

Cummins



VIEW ON WEBSITE

PORTABLE

DIESEL GENERATOR SETS

7 kVA 15 kVA

GUCB⚡R



GJD SERIES PORTABLE DIESEL GENERATOR SETS

7 kVA 15 kVA

MODEL	400V / 230V		ENGINE	PHASE	DIMENSIONS (mm)			WEIGHT (kg)
	STAND BY (kVA)	PRIME (kVA)			WIDTH	HEIGHT	LENGTH	
GJD7000H	7	6	188FAE	Single phase	720x492x655			110
GJD7000H-3	7	6	188FAE	3 Phase	720x492x656			115
GJD7000S	7	6	188FAE	Single phase	930x530x740			171
GJD7000S-3	7	6	188FAE	3 Phase	930x530x740			176
GJD8000H	8	7	192FAE	Single phase	720x492x655			115
GJD8000H-3	8	7	192FAE	3 Phase	720x492x655			120
GJD8000S	8	7	192FAE	Single phase	930x530x740			175
GJD8000S-3	8	7	192FAE	3 Phase	930x530x740			180
GJD10000H	10	9	1100FAE	Single phase	720x492x655			135
GJD10000H-3	10	9	1100FAE	3 Phase	720x492x655			135
GJD10000S	10	9	1100FAE	Single phase	1100x760x860			210
GJD10000S-3	10	9	1100FAE	3 Phase	1100x760x860			210
GJD12500H	12	11	1105FAE	Single phase	800x610x880			175
GJD12500H-3	12	11	1105FAE	3 Phase	800x610x880			180
GJD12500S	12	11	1105FAE	Single phase	1060x630x800			240
GJD12500S-3	12	11	1105FAE	3 Phase	1060x630x800			245
GJD16000S	15	13,5	292FAE	Single phase	1300x700x955			320
GJD16000S-3	15	13,5	292FAE	3 Phase	1300x700x955			320



VIEW ON WEBSITE

PORTABLE

GASOLINE GENERATOR SETS

7 kVA 16 kVA

GUCB[⚡]R



GJB SERIES PORTABLE GASOLINE GENERATOR SETS

1 kVA 13 kVA

MODEL	400V / 230V		ENGINE	FAZ	DIMENSIONS (mm)			WEIGHT (kg)
	STAND BY (kVA)	PRIME (kVA)			WIDTH	HEIGHT	LENGTH	
GJB1200	1,2	1	CP156F	Single phase	510x390x450			41
GJB3600	3	2,8	CP170F	Single phase	620x490x510			43
GJB3600E	3	2,8	CP188F	Single phase	620x490x510			47
GJB6500E	5,5	5	CP192F	Single phase	720x560x585			93
GJB7500E	7	6,5	CP192F	Single phase	720x560x585			95
GJB9500E	8	7,5	SC460	Single phase	720x560x585			98
GJB9500E3	8	7,5	SC460	3 Phase	720x560x585			100
GJB12000E	12	11	SV550	Single phase	720x550x610			106
GJB12000E3	12	11	SV551	3 phase	745x575x650			106

GJB SERIES INVERTER GENERATOR SETS

2 kVA 13 kVA

MODEL	400V / 230V		ENGINE	FAZ	DIMENSIONS (mm)			WEIGHT (kg)
	STAND BY (kVA)	PRIME (kVA)			WIDTH	HEIGHT	LENGTH	
GJB2000iS	1.3	1.2	60cc	Single phase	465x285x440			12.5
GJB3000iS	2.0	1.8	80cc	Single phase	505x310x440			15.1
GJB4000Ei	4.0	3.6	212cc	Single phase	555x405x542			27
GJB4000iS	4.0	3.6	149cc	Single phase	555x405x542			28
GJB7500iS	7.5	6.5	322cc	Single phase	695x545x585			59
GJB7500Ei	7.5	7.0	322cc	Single phase	610x470x490			50
GJB12000Ei	12	11	459cc	Single phase	708x560x585			70
GJB13000Ei	13	12	550cc	Single phase	755x625x655			83



VIEW ON WEBSITE

MEDIUM VOLTAGE

GENERATOR

3300 V

6000 V
6300 V
6600 V

10000 V
10500 V
11000 V

Gucbir Generator Medium Voltage Generators

Gucbir Generator offers solutions to overcome challenges in energy transmission by providing high safety and efficiency through its medium voltage generator solutions. Medium voltage generators act as a bridge between high and very high voltage networks and low voltage networks, reliably meeting energy demands. Medium voltage generators manufactured by Guçbir Generator provide efficient energy to cities, industrial zones, and special projects by offering isolated and safe solutions for energy transmission.



1000 kVA 2250 kVA

PRIME KVA	ENGINE MODEL	3300 V		6000-6300-6600 V			10000-10500-11000 V	
		ENGGA®	LEROY SOMER®	ENGGA®	LEROY SOMER®	ENGGA®	LEROY SOMER®	
1000	4008TAG2A	EG500GSD 503300	LSA52.2.L45	EG500GSE 506600	LSA52.2.L45	EG500GSE 501100	LSA52.2.ZL50	
1125	4008-30TAG3	EG500GSE 503300	LSA52.2.L45	EG500GSE 506600	LSA52.2.L45	EG500GSF 501100	LSA52.2.ZL50	
1250	4012-46TWG2A	EG500GSF 503300	LSA52.2.L45	EG500GSF 506600	LSA52.2.L45	EG500GSG 501100	LSA52.2.ZL50	
1350	4012-46TWG3A	EG500GSG 503300	LSA52.2.VL55	EG500GSG 506600	LSA52.2.VL60	EG500GSH 501100	LSA52.2.ZL65	
1500	4012-46TAG2A	EG500GSH 503300	LSA52.2.VL55	EG500GSH 506600	LSA52.2.XL65	EG500GSH 501100	LSA52.2.ZL70	
1710	4012-46TAG3A	EG560GSC 503300	LSA52.2.XL80	EG560GSC 506600	LSA52.2.XL75	EG560GSD 501100	LSA53.2.VL6	
1850	4016-61TRG1	EG560GSDS 503300	LSA52.2.XL80	EG560GSDS 503300	LSA52.2.XL75	EG560GSES 501100	LSA53.2.VL7	
2000	4016-61TRG2	EG560GSD 503300	LSA52.2.XL80	EG560GSD 506600	LSA52.2.XL80	EG560GSE 501100	LSA53.2.XL9	
2250	4016-61TRG3	EG560GSE 503300	LSA53.2.M7	EG560GSE 506600	LSA53.2.M7	EG560GSF 501100	LSA53.2.XL9	

PRIME KVA	ENGINE MODEL	3300 V		6000-6300-6600 V		10000-10500-11000 V	
		ENGGA®	LEROI SOMER®	ENGGA®	LEROI SOMER®	ENGGA®	LEROI SOMER®
1010	KTA38G19	EG500GSD 503300	LSA52.2.L45	EG500GSE 506600	LSA52.2.L45	EG500GSE 501100	LSA52.2.ZL50
1250	KTA50G27	EG500GSF 503300	LSA52.2.L45	EG500GSF 506600	LSA52.2.L45	EG500GSF 501100	LSA52.2.ZL50
1500	KTA50G8	EG500GSH 503300	LSA52.2.VL55	EG500GSH 506600	LSA52.2.XL65	EG500GSH 501100	LSA52.2.ZL70
1800	KTA50G22	EG560GSDS 503300	LSA52.2.XL80	EG560GSDS 503300	LSA52.2.XL75	EG560GSES 501100	LSA53.2.VL7
2000	QSK60G4	EG560GSD 503300	LSA52.2.XL80	EG560GSD 506600	LSA52.2.XL80	EG560GSE 501100	LSA53.2.XL9
2000	KTA100	EG560GSD 503300	LSA52.2.XL80	EG560GSD 506600	LSA52.2.XL80	EG560GSE 501100	LSA53.2.XL9
2000	KTA110	EG560GSE 503300	LSA52.2.XL80	EG560GSD 506600	LSA52.2.XL80	EG560GSE 501100	LSA53.2.XL9
2250	QSK60G8	EG560GSE 503300	LSA53.2.M7	EG560GSE 506600	LSA53.2.M7	EG560GSF 501100	LSA53.2.XL9

PRIME KVA	ENGINE MODEL	3300 V		6000-6300-6600 V		10000-10500-11000 V	
		ENGGA®	LEROI SOMER®	ENGGA®	LEROI SOMER®	ENGGA®	LEROI SOMER®
900	LP625EG9	EG500GSD 503300	LSA52.2.L45	EG500GSD 506600	LSA52.2.L45	EG500GSE 501100	LSA52.2.ZL50
1000	LP625EG10	EG500GSD 503300	LSA52.2.L45	EG500GSE 506600	LSA52.2.L45	EG500GSE 501100	LSA52.2.ZL50
1375	LP1258EG1	EG500GSF 503300	LSA52.2.VL55	EG500GSF 506600	LSA52.2.VL60	EG500GSH 501100	LSA52.2.ZL65
1562,5	LP1258EG2	EG500GSH 503300	LSA52.2.XL65	EG560GSC 506600	LSA52.2.XL65	EG560GSD 501100	LSA52.2.ZL70
1687	LP1258EG3	EG560GSC 503300	LSA52.2.XL65	EG560GSC 506600	LSA52.2.XL75	EG560GSD 501100	LSA53.2.VL6
1875	LP1258EG4	EG560GSDS 503300	LSA52.2.XL80	EG560GSDS 503300	LSA52.2.XL75	EG560GSES 501100	LSA53.2.VL7
2000	LP1258EG5	EG560GSD 503300	LSA52.2.XL80	EG560GSD 506600	LSA52.2.XL80	EG560GSE 501100	LSA53.2.XL9

PRIME KVA	ENGINE MODEL	3300 V		6000-6300-6600 V		10000-10500-11000 V	
		ENGGA®	LEROI SOMER®	ENGGA®	LEROI SOMER®	ENGGA®	LEROI SOMER®
1000	S12H-PTA	EG500GSD 503300	LSA52.2.L45	EG500GSD 506600	LSA52.2.L45	EG500GSE 501100	LSA52.2.ZL50
1250	S12R-PTA	EG500GSF 503300	LSA52.2.L45	EG500GSF 506600	LSA52.2.L45	EG500GSF 501100	LSA52.2.ZL60
1350	S12R-PTA2	EG500GSF 503300	LSA52.2.XL65	EG500GSF 506600	LSA52.2.VL60	EG500GSH 501100	LSA52.2.ZL65
1500	S12R-PTAA2	EG500GSH 503300	LSA52.2.XL65	EG500GSH 506600	LSA52.2.XL65	EG500GSH 501100	LSA52.2.ZL70
1700	S16R-PTA	EG560GSC 503300	LSA52.2.XL65	EG560GSC 506600	LSA52.2.XL75	EG560GSD 501100	LSA53.2.VL6
1800	S16R-PTA2	EG560GSDS 503300	LSA52.2.XL80	EG560GSDS 503300	LSA52.2.XL75	EG560GSES 501100	LSA53.2.VL7
2045	S16R-PTAA2	EG560GSD 503300	LSA53.2.M7	EG560GSD 506600	LSA52.2.XL80	EG560GSE 501100	LSA53.2.XL9
2273	S16R2-PTAW	EG560GSE 503300	LSA53.2.VL8	EG560GSE 506600	LSA53.2.VL8	EG560GSF 501100	LSA53.2.XL9
2364	S16R2-PTAW-E	EG560GSF 503300	LSA53.2.VL8	EG560GSF 506600	LSA53.2.VL8	EG560GSF 501100	LSA53.2.XL11
2500	S16R2-PTAW2-E	EG560GSF 503300	LSA53.2.VL10	EG560GSF 506600	LSA53.2.VL8	EG560GSF 501100	LSA53.2.XL11

PRIME KVA	ENGINE MODEL	3300 V		6000-6300-6600 V		10000-10500-11000 V	
		ENGGA®	LEROIY SOMER®	ENGGA®	LEROIY SOMER®	ENGGA®	LEROIY SOMER®
1000	YC6TH1320-D31	EG500GSD 503300	LSA52.2.L45	EG500GSE 506600	LSA52.2.L45	EG500GSE 501100	LSA52.2.ZL50
1125	YCI 12VTD1500-D30	EG500GSE 503300	LSA52.2.L45	EG500GSE 506600	LSA52.2.L45	EG500GSF 501100	LSA52.2.ZL60
1250	YCI 12VTD1680-D30	EG500GSF 503300	LSA52.2.L45	EG500GSF 506600	LSA52.2.L45	EG500GSG 501100	LSA52.2.ZL60
1350	YC12VTD1830-D30	EG500GSG 503300	LSA52.2.VL55	EG500GSG 506600	LSA52.2.VL60	EG500GSH 501100	LSA52.2.ZL65
1500	YC12VTD2000-D30	EG500GSH 503300	LSA52.2.XL65	EG500GSH 506600	LSA52.2.XL65	EG500GSH 501100	LSA52.2.ZL70
1700	YCI 16VTD2270-D30	EG560GSC 503300	LSA52.2.XL65	EG560GSC 506600	LSA52.2.XL75	EG560GSD 501100	LSA53.2.VL6
1800	YC16VTD2510-D30	EG560GSDS 503300	LSA52.2.XL80	EG560GSDS 503300	LSA52.2.XL75	EG560GSES 501100	LSA53.2.VL7
2000	YCI 16VTD2700-D30	EG560GSD 503300	LSA52.2.XL80	EG560GSD 506600	LSA52.2.XL80	EG560GSE 501100	LSA53.2.XL9
2250	YC16VC3000-D30	EG560GSE 503300	LSA53.2.M7	EG560GSE 506600	LSA53.2.VL8	EG560GSF 501100	LSA53.2.XL9
2500	YC16VC3300-D31	EG560GSF 503300	LSA53.2.VL8	EG560GSF 506600	LSA53.2.VL8	EG560GSG 501100	LSA53.2.XL11
2700	YC16VC3600-D31	EG630GSC 503300	LSA53.2.VL10	EG630GSC 506600	LSA53.2.VL10	EG630GSD 501100	LSA53.2.ZL12
3000	YC16VC4000-D31	EG630GSD 503300	LSA54.2.VL7	EG630GSD 506600	LSA53.2.XL13	EG630GSE 501100	LSA53.2.XL9
3150	YC16VC4200-D30	EG630GSD 503300	LSA54.2.VL9	EG630GSD 506600	LSA53.2.XL13	EG630GSE 501100	LSA54.2.XL11
3400	YC16VC4500-D30	EG630GSE 503300	LSA54.2.XL11	EG630GSE 506600	LSA54.2.XL11	EG630GSF 501100	LSA54.2.ZL12
3750	YC16VC4900-D30	EG630GSF 503300	LSA54.2.XL13	EG630GSF 506600	LSA54.2.XL11		LSA54.2.ZL14

PRIME KVA	ENGINE MODEL	3300 V		6000-6300-6600 V		10000-10500-11000 V	
		ENGGA®	LEROIY SOMER®	ENGGA®	LEROIY SOMER®	ENGGA®	LEROIY SOMER®
1020	12M26G1100/5	EG500GSD 503300	LSA52.2.L45	EG500GSE 506600	LSA52.2.L45	EG500GSE 501100	LSA52.2.ZL50
1150	12M33G1250/5	EG500GSE 503300	LSA52.2.L45	EG500GSE 506600	LSA52.2.L45	EG500GSF 501100	LSA52.2.ZL50
1250	12M33G1400/5	EG500GSF 503300	LSA52.2.L45	EG500GSF 506600	LSA52.2.L45	EG500GSG 501100	LSA52.2.ZL50
1375	12M33G1500/5	EG500GSG 503300	LSA52.2.VL55	EG500GSG 506600	LSA52.2.VL60	EG500GSH 501100	LSA52.2.ZL65
1500	12M33G1650/5	EG500GSH 503300	LSA52.2.VL55	EG500GSH 506600	LSA52.2.XL65	EG500GSH 501100	LSA52.2.ZL70
1750	16M33G1900/5	EG560GSC 503300	LSA52.2.XL80	EG560GSC 506600	LSA52.2.XL75	EG560GSD 501100	LSA53.2.VL6
1830	16M33G2000/5	EG560GSDS 503300	LSA52.2.XL80	EG560GSDS 503300	LSA52.2.XL75	EG560GSES 501100	LSA53.2.VL7
2050	16M33G2250/5*	EG560GSD 503300	LSA52.2.XL80	EG560GSD 506600	LSA52.2.XL80	EG560GSE 501100	LSA53.2.XL9
2250	20M33G2500/5*	EG560GSE 503300	LSA53.2.M7	EG560GSE 506600	LSA53.2.M7	EG560GSF 501100	LSA53.2.XL9
2500	12M55G2750/5	EG560GSF 503300	LSA53.2.VL8	EG560GSF 506600	LSA53.2.VL8	EG560GSG 501100	LSA53.2.XL11
2813	16M55G3000/5	EG630GSD 503300	LSA53.2.VL10	EG630GSD 506600	LSA53.2.VL10	EG630GSE 501100	LSA53.2.ZL14
3000	16M55G3300/5	EG630GSD 503300	LSA54.2.VL7	EG630GSD 506600	LSA53.2.VL10	EG630GSE 501100	LSA54.2.XL9
3250	16M55G3750/5	EG630GSE 503300	LSA54.2.VL9	EG630GSE 506600	LSA54.2.XL11	EG630GSF 501100	LSA54.2.XL11
3750	16M55G4000/5*	EG630GSF 503300	LSA54.2.XL13	EG630GSF 506600	LSA54.2.XL11		LSA54.2.ZL14

SYNCHRONIZATION

PANEL

For large energy needs, a synchronized system of two or more smaller generator sets provides the following advantages compared to a single large-power generator.

- Low cost
- Flexible use
- Savings in operating costs with low fuel consumption
- Reliable redundant system
- Ease of service and maintenance
- Affordable prices and ease of supply of spare parts

Application Areas

- Multiple generator synchronization for standby applications
- Multiple generator synchronization for prime applications
- Generator-to-grid synchronization for smooth transfers
- Continuous synchronized operation with the grid
- Synchronization of 2 to 32 generator sets with one or more grids



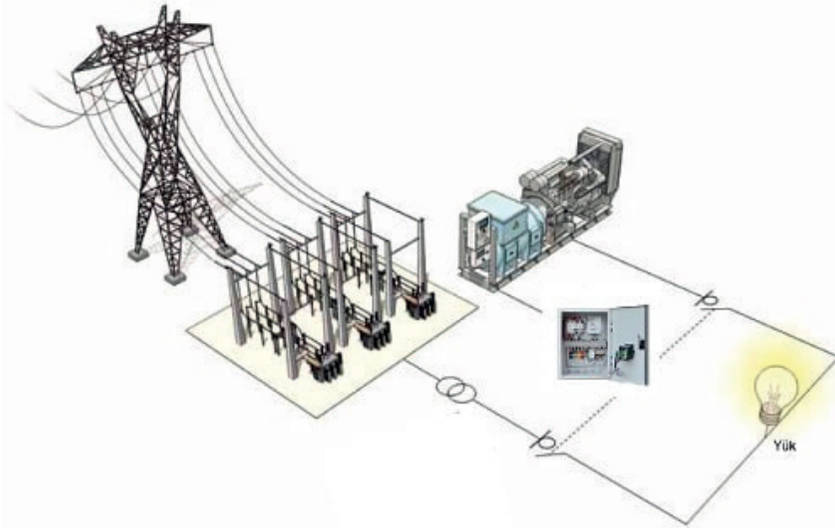
ATS

PANEL

Gucbir produces transfer panels in-house, either according to standard requirements or as project-based special designs, and manufactures them based on customer needs.

In transfer panels, contactors, open or closed type switches or compact ats switches are used.

In addition to the brands we use in our standard production—ABB, GE, Schneider, Siemens, Andeli, Hyundai, Guçbir, Telargon, and Socomec—transfer panels can also be produced with breakers from other brands upon customer request.



TRAILER

DIESEL GENERATOR SETS

15 kVA 2500 kVA

Gucbir Generator offers reliable solutions with its trailer generator models for portable energy solutions, especially for projects with mobile energy needs. Trailer generators are designed to be used in construction sites, outdoor activities, disaster areas and any environment where temporary energy needs exist. With their durable structure, easy portability and wide range of power capacity options, trailer generators bring flexibility to energy needs.

Power Capacity: Different power options to suit various energy needs

Mobility : Portable and durable trailer structure

Energy Efficiency: Long-term operation thanks to high fuel efficiency

Safety Features: Overload, short circuit and temperature protection systems

Low Noise Level: Noise-isolating design

Gucbir Generator's trailer generators offer durability, flexibility and safety in portable energy solutions, meeting the energy needs of your projects in the most efficient way.



SPECIAL

PROJECTS

Thanks to our flexible production technology, our company can offer fast delivery and reasonable prices for special project production generators.

Whatever your specification or project, we can produce solutions, we can produce generators quickly in line with the specification.



Why Gucbir?

High Quality

Gucbir Generator, one of the leading companies in the sector, produces high-quality products.

Favorable Price

Gucbir Generator does not work with intermediaries in the supply of semi-finished products, but works directly with manufacturers. It carries out fully weighted production in its own factories, mostly transports using its own vehicles, and provides service with its own fleet. In this way, it reduces costs and offers the best prices to its customers.

Fast Contact

Gucbir Generator employees are available 24/7, ensuring fast responses to your inquiries.

Special Solutions for Projects

With its powerful machine park and more than 30 engineers, Gucbir Generator manufactures customized products to meet your needs. Even in challenging situations, it can provide special solutions.

Continuous Innovation

Gucbir Generator constantly strives to improve itself. It keeps an eye on the big picture and is open to any innovation that will benefit its users.

Complete Certification

Gucbir Generator holds numerous certifications, including TSE Quality, CE, ISO 9001, ISO 14001, ISO 25051, ISO 10002, OHSAS, Domestic Goods Certificate, Manufacturing Competence Certificate, Capacity Report, PERKINS OEM Manufacturer Certificate, Baudouin OEM Manufacturer Certificate, Ricardo OEM Manufacturer Certificate, Maranello OEM Manufacturer Certificate, Trademark Registration Certificates, Industrial Registration Certificates, After-Sales Services Qualification Certificate, TSE Service Place Qualification Certificate, 1000-hour Salt Water Test Certificates, as well as UkrSepro, EAC, and Gost-R certifications.

Excellent Design, Performance, Durability

Gucbir Generator stands out from other manufacturers in the sector with its unique designs. These designs enhance performance and reduce noise levels in its products.

Fast Delivery

Gucbir Generator maintains a stock of around 1000 engines and alternators. This allows for fast delivery.

Fast Service

Thanks to its strong service team, Gucbir Generator provides worldwide support.

Customer Satisfaction Oriented Operation

Gucbir Generator, committed to producing quality products and providing fast service, always aims to satisfy its customers. It operates like a perfectly coordinated orchestra, ensuring that customers fully appreciate the value of the products and services they receive. The company listens to its customers, understands their needs, takes their feedback into account, and builds long-term relationships by consistently providing value.

Education

Gucbir Generator keeps its employees up-to-date through continuous training and applies this expertise to benefit its customers.



GUCB R

GUCB⚡R

GENERATOR



FACTORY

Soganlıyörük Village Delihakki Mah. No:23
KDZ. EREGLI / ZONGULDAK / TURKIYE
Tel: +90 372 355 73 74 Fax: +90 372 355 73 74
info@gucbirgenerator.com | www.gucbirgenerator.com

HEADQUATERS

Serifali Mah. Tavukcuyolu Cad. No:200 / 1
Ümraniye / İSTANBUL / TURKIYE
Tel: +90 216 312 7979 Fax: +90 216 312 7972
info@gucbirgenerator.com | www.gucbirgenerator.com

DISTRIBUTOR / BRANCH / DEALER