

GO-BUSINESS[®]

GENERATOR

“together we are so strong”



www.gobusiness.com.tr



UNLIMITED POWER, UNLIMITED WARRANTY



**HEAVY CONDITIONS, ENERGY GENERATOR
WITH UNLIMITED HOUR WARRANTY**

MOTEURS
Baudouin

TOGETHER WE ARE SO STRONG

GO-BUSINESS
GENERATOR

Who are we?

Gobiz Energy Inc. Established in 2018, it is Turkey's youngest and dynamic generator company, which carries out its responsibilities in domestic and international projects in an uninterrupted and determined manner and can provide you with a quick response for your dynamic energy solutions.

Our company provides direct and indirect manufacturing, import, export and service services. All of our products have ISO 9001:2008 Quality Assurance System, EN ISO 14001:2004, OHSAS 18001:2007, European Standard Conformity CE Certificate and Certificate.

Generator sets between 1 kVA and 3000 kVA power can be met in the fastest way in line with the demands of our customers, with a flexible production and import system suitable for today's conditions.

Business generator, which always prioritizes customer satisfaction, provides 24/7 technical service to our customers in 81 provinces of Turkey with business service.

- The generator suitable for your needs is definitely available in the business generator.
- Portable portable diesel and gasoline, inverter generators,
- Specially designed Honda and diesel engine generators for caravans, Remote controlled generators,
- 52 dBA/7m (decibel) (remote controlled, for quiet energy need in the far sea)
- Marine, business tec generators,
- Diesel generators for heavy conditions
- Diesel generators with 2 years unlimited hours and 5 years 3,000 hours warranty period with Go-Business-Bau,
- Eco group products (offers price and quality advantage.)
- Free remote monitoring during the warranty period

For detailed information, you can visit our website www.gobusiness.com.tr or contact our customer service number 0850 241 0227, get detailed information about our products and request technical support from our customer representative or solution partners.

■ Main Features of the Sets

General Features

Go-Business provides reliability, high performance and unlimited power with its diesel generator sets with Detroit, Yavuz, Baudouin, Daewoo, Doosan, Perkins, Cummins, Volvo, SDEC, Optimus Prime, Yang Dong, Ricardo engine groups.

Generator sets provide optimum performance, reliability and versatility for power generation system, standby, main power and continuous operation applications. Comprehensive warranty backed and worldwide after-sales support. 10-year spare parts supply available

Descriptions

- Go-Business Generator sets' integrated power generation system provides optimum performance, reliability and versatility for constant standby, main power and continuous operation applications.
- Go-Business Heavy-duty engine robust 4-stroke industrial diesel, reliable power, low emissions and quick response to load changes.
- Alternator 2/3 step windings at low reactance; non-linear loads with low wave distortion, short-circuit possibility for troubleshooting and class H isolation.
- Cooling System The standard integrated kit-mounted radiator system, designed and tested for rated ambient temperatures, simplifies plant design requirements for rejected heat.
- Control System Datakom electronic control provides standard equipment and total generator system integration, including automatic remote start/stop, alarm and status message display.
- Cabins Optionally, it is possible to make protective and soundproof cabins against climatic conditions.
- Warranty and Service Supported comprehensive 2 Years/Unlimited Hours/5 Years/3,000/5 Years/1,000 Hours warranty and worldwide after-sales support, 10 Years spare parts supply available.
- Standby Power (ESP) It is the way the generators work at certain time intervals under variable load. It can work as backup power. It is not suitable to be operated under excessive load.
- Prime Rating (PRP) It is the way of working as a continuous power supply when there is no mains power. While operating under variable load 24 hours a day, 10% overload is allowed for 1 hour every 12 hours.

Cab and Standard Features

- Compact design connection with weldless nuts and bolts.
- Integrally mounted cabin, generator set, exhaust system and fuel tank.
- Housing made of steel components treated with polyester powder paint.
- Easy access to all service points.
- Exhaust system inside the cabin.
- Wide doors on both sides.
- Lockable control panel.
- Emergency stop button mounted outside the cabin.
- The fuel filler section and the battery are only accessible via the lockable access doors.
- Customer options are available to meet your application needs.
- Noise level tests of Go-Business generator sets have been approved by Szutest (CE standards conformity assessment body) in accordance with the 200/14/EC directive.
- Ultra Sound Insulated and Protective Cabins Ultra sound insulated, protection cabins developed for Go-Business generator sets in accordance with harsh weather and environmental conditions; It is designed to provide ideal sound level and protection.
- Go-Business cabins, in a modular structure that can be dismantled piece by piece, allow easy service and maintenance to the group and change parts at the workplace. At the same time, it has been designed by paying attention to the cooling performance and power output value of the generator group according to the ambient temperature, in a structure that will not cause any level reduction.

Sound Insulated and Protective Cabins Sound-insulated, protective cabins for Go-Business generator sets developed by acoustic engineers in accordance with difficult weather and environmental conditions; They are designed to provide ideal sound level and protection. Go-Business cabins, in a modular structure that can be dismantled piece by piece, allow easy service and maintenance to the group and part replacement at the workplace. At the same time, the cabins have been designed by paying attention to the cooling performance and power output value of the generator group according to the ambient temperature, paying attention to be in a structure that will not cause any level reduction. Prototype tests were made for the ambient temperature and sound level compatibility of the cabins.

Construction and Paint

The devices are mounted on the panel cabinet made of steel sheet. The panel sheet is coated with phosphate chemical and the sheet surface is painted.

You can access detailed information, technical documents and datasheets of generator sets, cabin and control panel features on our website.

Control Panels

An advanced generator control panels that support all types of communication and functionality, advanced communication features allow it to be incorporated into any automation and monitoring system. The fact that all communication ports are available on the device and all of them are active at the same time is a revolutionary innovation in the sector.

The advanced communication features of the device allow it to be integrated into any automation system. The complete software features of the device also allow software update via USB port. Windows-based PC software allows programming and monitoring of the device via USB, RS-485, RS232, Ethernet and GSM. It is possible to monitor and control an unlimited number of generators from a single center.

Main Features

- Diesel and gas generator support
- 400Hz generator support
- Event log with 400x measurement value
- All parameters can be changed from the front panel
- 3-level program password
- 128x64 pixel graphic LCD
- Language installation
- Current-voltage waveform
- Current-voltage harmonic analysis
- 16 Amp / 250V ŞK / JK outputs
- 8 programmable digital inputs
- 6 programmable digital outputs
- 3 programmable analog inputs
- CANBUS-J1939 & MPU input
- 3 programmed service alarms
- Multiple self-test program
- weekly work schedule
- Dual generator support, equal aging
- Fine speed tuning (some ECUs)
- Automatic fuel pump control
- Protections cancellation feature
- Over power protection
- load shedding, dummy load
- Multiple load shedding programs
- Current unbalance protection
- Voltage imbalance protection
- Refueling and theft alarms
- Battery powered real time clock
- Idle speed control
- Battery charging work
- Battle mode support
- Multiple nominal requirement definitions
- Contactor and motorized switch driving
- 4 quarter energy meters
- Grid energy meters
- Fuel meter
- fuel consumption meter
- Modem dignostics page
- Parameter setting via USB, RS-232 and GPRS
- Free configuration software
- Possibility of control via SMS
- Ready for central monitoring via Ethernet and GPRS
- Mobile generator support
- Automatic GSM geolocation
- GPS connection (USB and Rs232)
- Dynamic DNS support
- Downloading software via USB
- IP65 protection with standard gasket



Functions

- AMF device (seamless)
- ATS device (seamless)
- Remote Start device
- Manual Start device
- Motor Controller
- remote monitoring panel
- Long-term recording to flash memory
- Input-output boost

Communication

- Ethernet (10/100Mb)
- 4-band GPRS modem (optional)
- USB Host and USB Device
- RS-485 (2400-115200baud)
- RS-232 (2400-115200baud)
- Micro SD card slot
- J1939-CANBUS
- Geolocation via GSM
- GPS connection (USB and RS-232)
- Embedded web server
- Web monitoring and programming
- Central monitoring over the Internet
- SMS message sending
- Sending e-mail
- Freeware: Rainbow Plus
- Modbus RTU and Modbus TCP/IP
- SNMP

Remote Monitoring

- Single server supports 60'000 devices
- Provides data security, data is only sent to the server
- Uses internet-based dynamic world map
- Device states are shown live on the map and side panel
- Hierarchical configuration and grouping
- Remote control of devices
- Supports all Datakom devices connected with DKG 210 gateway
- Supports all brands of Modbus enabled products with DKG 210 gateway
- Data recording, analysis and reporting
- Tablet and smartphone interfaces

FOR YOUR APPLICATION NEEDS

CUSTOMER OPTIONS ARE AVAILABLE

ADDITIONAL STORAGE - SUPER QUIET CABIN - MINIMAL CABIN - COLOR / COVERING

*Mounted outside the cabinet
emergency stop button*

Crane carrying handle

*Datacom
D500 control panel*

Control panel cover

Vent hole

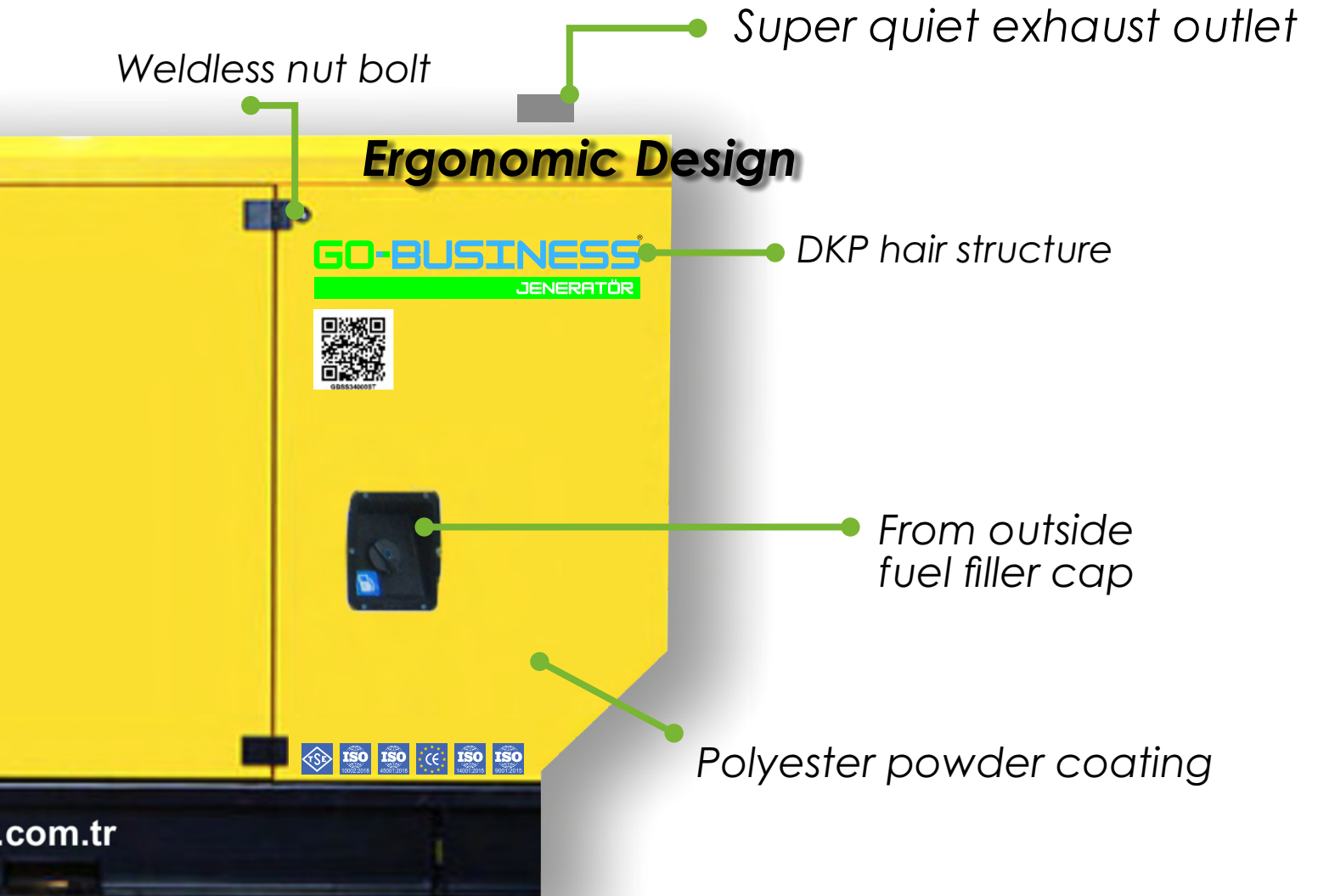
Wide doors on both sides



Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

SUPER QUIET CABIN OPTIONS

*"We Achieved First, The World's Quietest Generator
At Go-Business Generator!"*



Ultra Sound Insulated and Protective Cabinets ;

Ultra sound insulated, protection cabins developed for Go-Business generator sets in accordance with harsh weather and environmental conditions; It is designed to provide minimum noise level and protection.

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

You can test the QR-GO Code by scanning it with your phone.



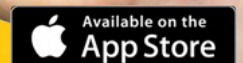
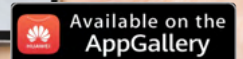
PRIVILEGES

- Access to past and current service records from your pocket
- Via general and periodic maintenance reminder (whatsapp, sms, mail)
- Service reporting
- Directions to the generator location
- Quick access with QR-GO code



Advanced Service System:
service.gobusiness.com.tr

With our advanced service system, you can see the products registered in your name and access the past service records with the QR-GO code on your generator or the service number given to you.



GO-BUSINESS

GENERATOR

For your individual needs
portable solutions...

GOBİZ ENERJİ A.Ş.

General Features

- Quality and reliable GOMOTOR and alternator
- 1st class single cylinder, 4-stroke air-cooled diesel and gasoline engine options
- Compact and durable design
- Easy maintenance and practical use
- LED display screen (Volt-Frequency-Hour)
- Durable Business wheel construction

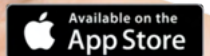
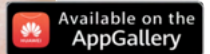
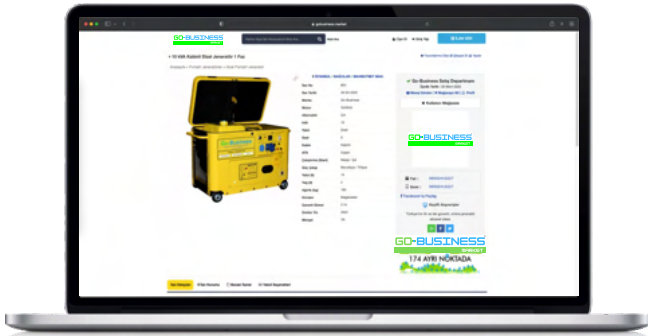
- 12V battery charging output
- Digital Hertz meter
- Digital working time clock
- 5-25L fuel tank capacity
- Heavy duty 4 polyamide wheels
- Starter/Corpe starter
- Low emission high power



GOMOTOR

1 kVA - 10 kVA

Model	Engine Brand	Phase Voltage	Operating Type	Engine Properties	Stand-By Maximum Power		prime Continuous Power		Fuel Warehouse Its capacity L	Most Size Height mm.	Weight kg.	Sound Level
					kVA	kW	kVA	kW				
GO-M1.5	GO-MOTOR	Monofaze 220V	Cord	GO3/M1.5	1,50	1,25	1,25	1,00	5	460x380x350	26	66
GO-OM3.5	GO-MOTOR	Monofaze 220V	Cord	GO7/OM3.5	3,75	3,00	3,00	2,80	15	430x600x450	50	70
GO-M7	GO-MOTOR	Monofaze 220V	Cord	GO13-15/M7	6,60	5,30	5,60	4,50	25	530x700x690	66	72
GO-OM7	GO-MOTOR	Monofaze 220V	Marched and Corded	GO13-15/OM7	6,60	5,30	5,60	4,50	25	530x700x690	67	72
GO-M8	GO-MOTOR	Monofaze 220V	Marched and Corded	GO14-15/M8	8,00	6,00	7,50	6,50	25	550x800x680	87	77
GO-T8	GO-MOTOR	Trifaze 220/400V	Marched and Corded	GO14-15/T8	8,00	6,00	7,50	6,50	25	550x800x680	90	77
GO-M10	GO-MOTOR	Monofaze 220V	Marched and Corded	GO14-15/M10	10,00	8,00	9,00	7,20	25	530x700x690	90	77
GO-T10	GO-MOTOR	Trifaze 220/400V	Marched and Corded	GO14-15/T10	10,00	8,00	9,00	7,20	25	530x700x690	87	77



You can access detailed product information and technical documents on our website www.gobusiness.com.tr.

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

3+2 YEARS WARRANTY REGISTRATION IN THE SYSTEM

- Single-phase 220V / Three-phase 440V options
- Business Service, where you can remotely monitor periodic maintenance and service processes
- Customer panel where you can access service and maintenance records remotely at any time with the QR-GO code on every product you buy; service.gobusiness.com.tr
- Spare parts and service opportunities in 81 provinces after sales (10 Years spare part supply guarantee)
- Automatic transfer switchboard for automatic commissioning (additional request)
- Periodic maintenance and control reminder (via sms, whatsapp, mail)



GOMOTOR

4 kVA - 17 kVA

Model	Engine Brand	Phase Voltage	Operating Type	Engine Properties	Stand-By Maximum Power		Prime Continuous Power		Fuel Warehouse Its Capacity L	Full Fuel in Load Consumption (L/sa)	Most Size Height mm.	Weight kg.	Sound Level dBA/7m
					kVA	kW	kVA	kW					
GO-D4.5	GO-MOTOR	Monofaze 220V	Marched and Corded	GO7-10/DM4.5	4,50	3,75	3,60	3,00	15	0,8	480x640x670	75	80-85
GO-DM7	GO-MOTOR	Monofaze 220V	Marched and Corded	GO10-12/DM7	6,90	5,50	6,25	5,00	15	1,7	490x720x730	108	80-85
GO-DT7	GO-MOTOR	Trifaze 220/400V	Marched and Corded	GO10-12/DT7	6,90	5,50	6,25	5,00	15	1,7	490x720x730	108	80-85
GO-KDM7	GO-MOTOR	Monofaze 220V	Marched and Corded	GO10-12/KDM7	6,90	5,50	6,25	5,00	15	1,7	520x930x780	165	68-72
GO-KDT7	GO-MOTOR	Trifaze 220/400V	Marched and Corded	GO10-12/KDT7	6,90	5,50	6,25	5,00	15	1,7	520x930x780	167	68-72
GO-DM9	GO-MOTOR	Monofaze 220V	Marched and Corded	GO10-12/DM9	8,70	7,00	8,10	6,50	15	2,5	490x720x730	114	80-85
GO-DT9	GO-MOTOR	Trifaze 220/400V	Marched and Corded	GO10-12/DT9	8,70	7,00	8,10	6,50	15	2,5	490x720x730	117	80-85
GO-KDM9	GO-MOTOR	Monofaze 220V	Marched and Corded	GO10-12/KDM9	8,70	7,00	8,10	6,50	15	2,5	520x930x780	167	68-72
GO-KDT9	GO-MOTOR	Trifaze 220/400V	Marched and Corded	GO10-12/KDT9	8,70	7,00	8,10	6,50	15	2,5	520x930x780	168	68-72
GO-DM12	GO-MOTOR	Monofaze 220V	Marched and Corded	GO12-14/DM12	10,00	8,00	9,40	7,50	25	3,1	820x580x700	135	80-85
GO-DT12	GO-MOTOR	Trifaze 220/400V	Marched and Corded	GO12-14/DT12	10,00	8,00	9,40	7,50	25	3,1	820x580x700	137	80-85
GO-KDM12	GO-MOTOR	Monofaze 220V	Marched and Corded	GO12-14/KDM12	10,00	8,00	9,40	7,50	25	3,1	900x1100x880	240	68-72
GO-KDT12	GO-MOTOR	Trifaze 220/440V	Marched and Corded	GO12-14/KDT12	10,00	8,00	9,40	7,50	25	3,1	900x1100x880	243	68-72
GO-DM17	GO-MOTOR	Monofaze 220V	Marched	GO14-22.4/DM17	15,00	17,00	13,50	12,50	15	4,1	980x700x870	240	86
GO-DT17	GO-MOTOR	Trifaze 220/440V	Marched	GO14-22.4/DT17	15,00	17,00	13,50	12,50	15	4,1	980x700x870	240	86
GO-KDM17	GO-MOTOR	Monofaze 220V	Marched	GO14-22.4/KDM17	15,00	17,00	13,50	12,50	15	4,1	1150x800x930	345	70-74
GO-KDT17	GO-MOTOR	Trifaze 220/440V	Marched	GO14-22.4/KDT17	15,00	17,00	13,50	12,50	15	4,1	1150x800x930	345	70-74



**IN GENERATOR
GROUPS
SERVICE
TRANSACTION
HISTORY IS
RECORDED WITH (QR)
CODE.**



You can access detailed product information and technical documents on our website www.gobusiness.com.tr.
Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice

General Features

- Quality and reliable GOLDMOTOR engine
- Italian NSM - Vouva Saccardo 100% copper winding alternator
- Easy maintenance and practical use
- Compact and durable design
- LED display screens (Volt-Frequency-Hour)
- Heavy duty 4 polyamide wheels
- 12V battery charging output
- Starter and rope operation
- Low emission high power
- QR-GO, registration in the Business service system



GOLDMOTOR

SINGLE PHASE	Model	Engine Brand	Operating Type	Engine Features	Maximum Single Phase kVA Cos 0.8	Maximum Single Phase kW Cos 1	Fuel Warehouse Its Capacity	at Full Load Fuel Consumption	WxLxH	Weight kg.	Wheel Set	Volt Metre	Hertz Metre	Time clock
	GO-10BJG	GoldMotor	S & Cord	Goldmotor 15hp Motor 440cc	10	8	6.5 lt	2.75 lt	58x92x67	94	THERE IS 2 Still 2 rotary and Brake	THERE IS Digital Volt Metre	THERE IS Digital Hertz Metre	THERE IS Digital Time clock
GO-17BJG	GoldMotor	S & Cord	Goldmotor 24hp Motor 724cc	16,7	13,4	15 lt	4.6 lt	58x92x67	126					
GO-22BJG	GoldMotor	Starter	Goldmoto 37hp Motor 999cc	22	17,6	29 lt	7 lt	58x92x67	171					
THREE PHASE	Model	Engine Brand	Operating Type	Engine Features	Maximum Single Phase kVA Cos 0.8	Maximum Single Phase kW Cos 1	Fuel Warehouse Its Capacity	at Full Load Fuel Consumption	WxLxH	Weight kg.	Wheel Set	Volt Metre	Hertz Metre	Time clock
	GO-10TBJG	GoldMotor	S & Cord	Goldmotor 15hp Motor 440cc	8,5	4,5	6.5 lt	2.75 lt	58x92x67	100	THERE IS 2 Still 2 rotary and Brake	THERE IS Digital Volt Metre	THERE IS Digital Hertz Metre	THERE IS Digital Time clock
	GO-12TBJG	GoldMotor	S & Cord	Goldmotor 20hp Motor 688cc	11,5	5	15 lt	3,8 lt	58x92x67	113				
	GO-16TBJG	GoldMotor	S & Cord	Goldmotor 24hp Motor 724cc	16	7	15 lt	4,6 lt	58x92x67	128				
GO-22TBJG	GoldMotor	Starter	Goldmoto 37hp Motor 999cc	22	10	29 lt	7 lt	58x92x67	172					

General Features

- Quality and reliable HONDA engine
- Italian NSM - Vouva Saccardo 100% copper winding alternator
- Easy maintenance and practical use
- Compact and durable design
- LED display screens (Volt-Frequency-Hour)
- Heavy duty 4 polyamide wheels
- 12V battery charging output
- Starter and rope operation
- Low emission high power
- QR-GO, registration in the Business service system



HONDA

SINGLE PHASE	Model	Engine Brand	Operating Type	Engine Features	Maximum Single Phase kVA Cos 0.8	Maximum Single Phase kW Cos 1	Fuel Warehouse Its Capacity	at Full Load Fuel Consumption	WxLxH	Weight kg.	Wheel Set	Volt Metre	Hertz Metre	Time clock
	GO-3.5BJH	Honda	Cord	Honda GX160	3,4	2,7	3,1 lt	1,16 lt	45x57x45	38	THERE IS 2 Still 2 rotary and Brake	THERE IS Digital Volt Metre	THERE IS Digital Hertz Metre	THERE IS Digital Time Clock
GO-4BJH	Honda	Cord	Honda GX200	4	3,2	3,1 lt	1,41 lt	45x57x45	42					
GO-9.5BJH	Honda	Cord	Honda GX390	8,2	6,6	6,5 lt	2,9 lt	58x92x67	82					
GO-9.5BJHE	Honda	S & Cord	Honda GX390 - Starter	8,2	6,6	6,5 lt	2,9 lt	58x92x67	94	THERE IS 2 Still 2 rotary and Brake	THERE IS Digital Volt Metre	THERE IS Digital Hertz Metre	THERE IS Digital Time Clock	
GO-12BJH	Honda	Starter	Honda GX690	12	10	15 lt	5,6 lt	58x92x67	129					
GO-16BJH	Honda	Starter	Honda GX690	14,6	11,6	15 lt	5,6 lt	58x92x67	134					
THREE PHASE	Model	Engine Brand	Operating Type	Engine Features	Maximum Single Phase kVA Cos 0.8	Maximum Single Phase kW Cos 1	Fuel Warehouse Its Capacity	at Full Load Fuel Consumption	WxLxH	Weight kg.	Wheel Set	Volt Metre	Hertz Metre	Time clock
	GO-9.5TBJH	Honda	Cord	Honda GX390	8,2	4,5	6,5 lt	2,9 lt	58x92x67	88	THERE IS 2 Still 2 rotary and Brake	THERE IS Digital Volt Metre	THERE IS Digital Hertz Metre	THERE IS Digital Time Clock
	GO-9.5TBJHE	Honda	S & Cord	Honda GX390 - Starter	8,2	4,5	6,5 lt	2,9 lt	58x92x67	100				
	GO-12TBJH	Honda	Starter	Honda GX690	12	5	15 lt	5,6 lt	58x92x67	126				
GO-16TBJH	Honda	Starter	Honda GX690	14	7	15 lt	4,6 lt	58x92x67	135					



Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

General Features

- Quality and reliable Briggs & Stratton Vanguard engine
- Italian NSM - Vouva Saccardo 100% copper winding alternator
- Easy maintenance and practical use
- Compact and durable design
- LED display screens (Volt-Frequency-Hour)
- Heavy duty 4 polyamide wheels
- 12V battery charging output
- Starter and rope operation
- Low emission high power
- QR-GO, registration in the Business service system



VANGUARD

Model	Engine Brand	Operating Type	Engine Features	Maximum Single Phase kVA Cos 0.8	Maximum Single Phase kW Cos 1	Fuel Warehouse Its Capacity	at Full Load Fuel Consumption	WxLxH	Weight kg.	Wheel Set	Volt Metre	Hertz Metre	Time Clock	
GO-3.5BJBS	Briggs & Stratton	Cord	POWER BUILT SERIES	3,4	2,7	3,8 lt	1,26 lt	45x57x45	38	-	THERE IS 2 Still 2 rotary and Brake 360 Degree Rotating	THERE IS Digital Volt Metre	THERE IS Digital Hertz Metre	THERE IS Digital Time Clock
GO-4BJBS	Briggs & Stratton	Cord	POWER BUILT SERIES	4,0	3,2	3,8 lt	1,26 lt	45x57x45	41	-				
GO-3.5BJBSV	Briggs & Stratton	Cord	Made in Japan 6 hp Vanguard	3,4	2,7	3,8 lt	1,26 lt	45x57x45	40	-				
GO-4.4BJBSV	Briggs & Stratton	Cord	Made in Japan 7.5 hp Vanguard	4,4	3,5	3,8 lt	1,50 lt	48x60x51	51	-				
GO-5.5BJBS	Briggs & Stratton	Cord	XR1450 Series 10 hp	5,9	4,8	5,3 lt	2 lt	58x92x67	65	-				
GO-5.5BJBSE	Briggs & Stratton	S & Cord	XR1450 Series 10 hp - Starter	5,9	4,8	5,3 lt	2 lt	58x92x67	77	-				
GO-5.5BJBSEV	Briggs & Stratton	S & Cord	Made in Japan 9 hp Vanguard	5,9	4,8	6 lt	2 lt	58x92x67	78	-				
GO-9.5BJBS	Briggs & Stratton	Cord	XR2100 Series14 hp	9	4,8	6,5 lt	2,75 lt	58x92x67	83	-				
GO-9.5BJBSE	Briggs & Stratton	S & Cord	XR2100 Series14 hp	9	7,2	6,5 lt	2,75 lt	58x92x67	96	-				
GO-9.5BJBSEV	Briggs & Stratton	S & Cord	Made in Japan 13 hp Vanguard	9	7,2	7,1 lt	2,75 lt	58x92x67	94	-				
GO-12BJBS	Briggs & Stratton	S & Cord	Made in USA 18 hp Vanguard	11,8	9,5	15 lt	3,8 lt	58x92x67	118	-				
GO-16BJBS	Briggs & Stratton	S & Cord	Made in USA 23 hp Vanguard	14,6	11,6	15 lt	4,6 lt	58x92x67	124	-				
GO-22BJBS	Briggs & Stratton	Starter	Made in USA 35 hp Vanguard	22	10	29 lt	7 lt	58x92x67	160	-				
Model	Engine Brand	Operating Type	Engine Features	Maximum Single Phase kVA Cos 0.8	Maximum Single Phase kW Cos 1	Fuel Warehouse Its Capacity	at Full Load Fuel Consumption	WxLxH	Weight kg.	Wheel Set	Volt Metre	Hertz Metre	Time Clock	
GO-9.5TBJBS	Briggs & Stratton	Cord	XR2100 Series14 hp	8,5	4,5	6,5 lt	2,75 lt	58x92x67	89	THERE IS 2 Still 2 rotary and Brake 360 Degree Rotating	THERE IS Digital Volt Metre	THERE IS Digital Hertz Metre	THERE IS Digital Time Clock	
GO-9.5TBJBSE	Briggs & Stratton	S & Cord	XR2100 Series14 hp - Starter	8,5	4,5	6,5 lt	2,75 lt	58x92x67	102					
GO-9.5TBJBSEV	Briggs & Stratton	S & Cord	Made in Japan 13 hp Vanguard	8,5	4,5	6,5 lt	2,75 lt	58x92x67	100					
GO-12TBJBS	Briggs & Stratton	S & Cord	Made in USA 18 hp Vanguard	11,5	5	15 lt	3,8 lt	58x92x67	115					
GO-16TBJBS	Briggs & Stratton	S & Cord	Made in USA 23 hp Vanguard	14	7	15 lt	4,6 lt	58x92x67	125					
GO-22TBJBS	Briggs & Stratton	Starter	Made in USA 35 hp Vanguard	22	10	29 lt	7 lt	58x92x67	161					
Model	Engine Brand	Operating Type	Engine Features	Welding Amp and Combustible Electrode	Electrical Output Power as a Generator	Fuel Warehouse Its Capacity	at Full Load Fuel Consumption	WxLxH	Weight kg.	Wheel Set	Volt Metre	Hertz Metre	Time Clock	
GO-200AKBS	Briggs & Stratton	Cord	XR2100 Series14 hp	200A - 4mm	7 kw 220v	6,5 lt	2,75 lt	58x92x67	97	THERE IS 2 Still 2 rotary and Brake 360 Degree Rotating	THERE IS Digital Volt Metre	THERE IS Digital Hertz Metre	THERE IS Digital Time Clock	
GO-200AKBSE	Briggs & Stratton	S & Cord	XR2100 Series 14 hp - Starter	200A - 4mm	7 kw 220v	6,5 lt	2,75 lt	58x92x67	110					
GO-220AKBS	Briggs & Stratton	Cord	XR2100 Series 14 hp	220A - 5mm	3,5 kw 220v	6,5 lt	2,75 lt	58x92x67	98					
GO-220AKBSE	Briggs & Stratton	Starter	XR2100 Series 14 hp - Starter	200A - 5mm	3,5 kw 220v	6,5 lt	2,75 lt	58x92x67	111					



Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

Power Selection

While buying a generator, the kVA/kW power of the engines is important. For example; Devices such as electric motor refrigerators, air conditioners, compressors, water well pumps draw high voltages due to deceleration current when starting, and should be taken into account when determining the generator power.

Maintenance / Service Operations Now in Your Pocket!

Maintenance times applied to our generators, service operations, part replacement and dealer information are recorded. You can access this information at any time with the QR-GO Code on your generator or your service tracking code.



You can calculate the power you need with our power calculation page on our website.



GO-BUSINESS
GENERATOR

www.gobusiness.com.tr www.gobusiness.market

ECO CLASS

DIESEL GENERATOR SETS

SUITABLE FOR ALL BUDGETS!

REGISTRATION IN THE BUSINESS SERVICE SYSTEM!

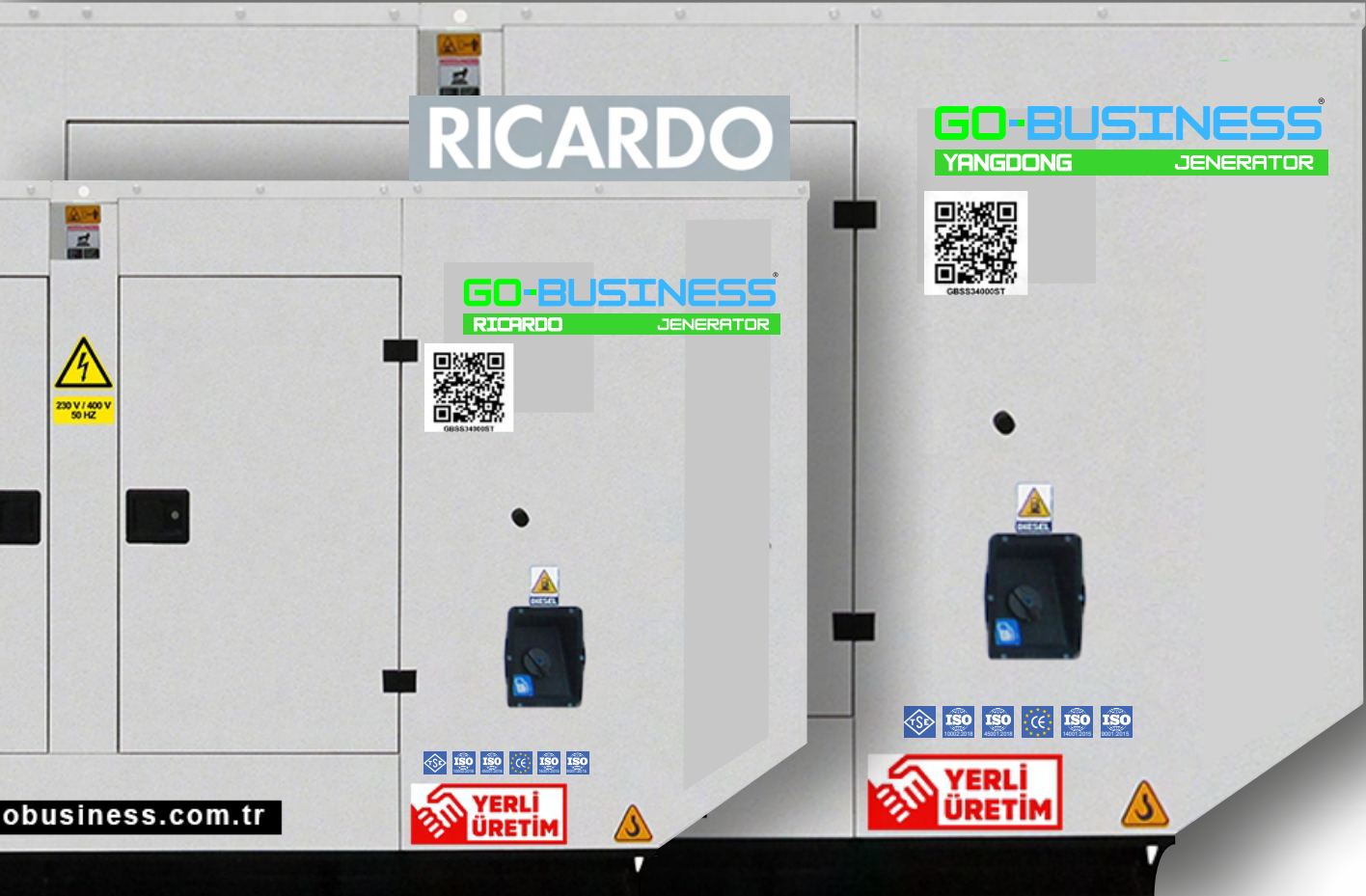
PERIODIC FOLLOW-UP IN 81 PROVINCES AFTER SALES!

36 MONTHS INSTALLMENT OPPORTUNITY ON CREDIT CARD!

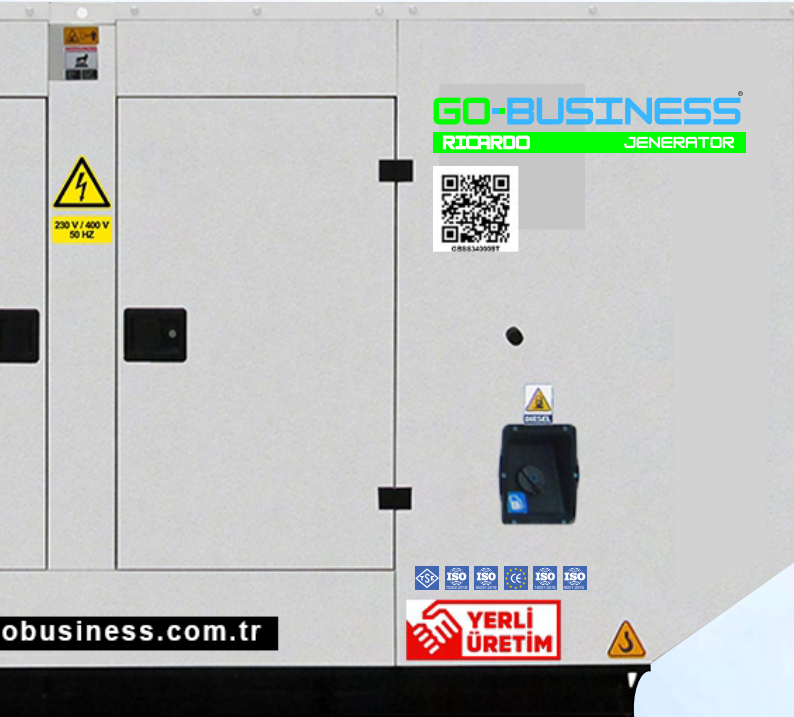
PRICE AND INSTALLMENT
FOR OPTIONS
SCAN THE QR-GO CODE!



**YANGDONG
DIESEL ENGINES**



GOBİZ ENERJİ A.Ş.



GENERAL FEATURES

- RICARDO, 4-stroke, water-cooled, diesel engine
- Engine mounted cooling radiator and fan
- Electronic governor control
- Normal service and dry type air filter
- Single bearing alternator
- Standard 50 Hz, 400/230 V A.C. output voltage
- Chassis and anti-vibration mounts
- Fuel tank in the chassis
- Flexible fuel hoses and oil drain valve
- Electric starter and charging alternator
- Battery set with cables and stand
- Exhaust muffler and stainless compensator
- Engine jacket water heater
- Super Quiet cabin option
- Exhaust filtering option in Euro4 standards
- 3P/4P Automatic transfer board
- Fuel filler cap from outside/inside

SUITABLE FOR ALL BUDGETS



Remote Tracking



Suitable for Residential Use



Anti-Theft Protection



Long lasting



Return Guarantee



Suitable for Industrial Use



2 Years Full Warranty

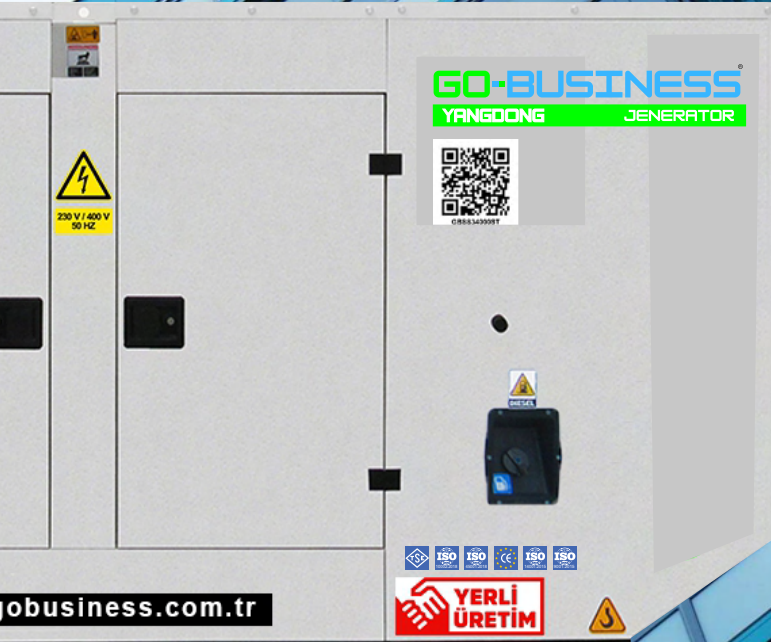


Eco-Friendly

35kVA - 220 kVA

Generator Set Features					Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V					Ricardo	Business			Dimensions and Weights		Cabin Model
Model	Standby By Power		Prime Power		Model	Model	Consumption at 75% Load L / h	Tank Capacity L	WxLxH mm.	Dry kg.	
	kW	kVA	kW	kVA							
Go-Business-Reco-35	32,00	35,40	26,00	32,00	K4100D	BUSINESS	6,80	80	2200 X 900 X 1200	845	GB-35
Go-Business-Reco-55	44,00	55,00	41,00	51,30	R4105ZD	BUSINESS	9,30	100	2200 X 1000 X 1600	1060	GB-55
Go-Business-Reco-75	60,00	75,00	56,00	70,00	R4105IZLD	BUSINESS	11,30	200	2500 X 1000 X 1300	1170	GB-75
Go-Business-Reco-90	72,00	90,00	66,00	82,50	R4105AZLD	BUSINESS	13,10	230	2500 X 1000 X 1300	1225	GB-90
Go-Business-Reco-110	92,40	115,50	84,00	105,00	R6105ZD	BUSINESS	16,70	240	2300 X 1000 X 1300	1300	GB-110
Go-Business-Reco-125	100,00	125,00	90,00	113,00	R6105AZLD	BUSINESS	19,20	180	2500 X 1000 X 1300	1535	GB-125
Go-Business-Reco-150	123,20	154,30	110,00	137,50	R6105IZLD	BUSINESS	23,00	280	3000 X 1100 X 1400	1625	GB-150
Go-Business-Reco-165	132,00	165,00	120,00	150,00	R6105IZLD	BUSINESS	24,00	280	3000 X 1100 X 1400	1665	GB-165
Go-Business-Reco-220	176,00	220,00	165,00	206,25	6113AZLD	BUSINESS	33,00	320	3500 X 1100 X 1500	2200	GB-220

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.



GENERAL FEATURES

- YANGDONG, 4-stroke, water-cooled, diesel engine
- Engine mounted cooling radiator and fan
- Electronic governor control
- Normal service and dry type air filter
- Single bearing alternator
- Standard 50 Hz, 400/230 V A.C. output voltage
- Chassis and anti-vibration mounts
- Fuel tank in the chassis
- Flexible fuel hoses and oil drain valve
- Electric starter and charging alternator
- Battery set with cables and stand
- Exhaust muffler and stainless compensator
- Engine jacket water heater
- Super Quiet cabin option
- Exhaust filtering option in Euro4 standards
- 3P/4P Automatic transfer board
- Fuel filler cap from outside/inside

gobusiness.com.tr

ECO CLASS PRODUCTS



Remote Tracking



Suitable for Residential Use



Anti-Theft Protection



Long lasting



Return Guarantee



Suitable for Industrial Use



2 Years Full Warranty



Eco-Friendly

22kVA - 110 kVA

Jeneratör Grubu Özellikleri					Motor	Alternatör	Yakıt		Kabinli Tip Jeneratör Grubu		
50 Hz - 400/230V					Yangdong	Business			Boyutlar ve Ağırlıklar		
Model	Standby By Güç		Prime Güç		Model	Model	Tüketim %75 yükte L / sa	Tank Kapasitesi L	BoyxEnxYükseklik mm.	Kuru kg.	Kabin Modeli
	kW	kVA	kW	kVA							
Go-Business-Yeco-22	17,00	22,00	15,60	20,00	YND485D	BUSINESS	4,00	70	1900 x 920 x 1180	740	GB-20
Go-Business-Yeco-28	22,40	28,00	17,60	20,00	Y490D	BUSINESS	5,40	70	1900 X 920 X 1180	810	GB-30
Go-Business-Yeco-35	28,00	35,00	26,00	32,00	Y495D	BUSINESS	6,20	100	2200 X 1000 X 1600	845	GB-35
Go-Business-Yeco-50	19,20	24,00	16,80	21,00	Y4105D	BUSINESS	9,40	100	2200 X 1000 X 1600	910	GB-50
Go-Business-Yeco-60	48,00	60,00	43,00	54,00	Y4102ZLD	BUSINESS	10,00	100	2300 X 1000 X 1545	940	GB-60
Go-Business-Yeco-75	60,00	75,00	54,40	68,00	YD4EZLD	BUSINESS	12,20	180	2400 X 1000 X 1650	1150	GB-75
Go-Business-Yeco-100	80,00	100,00	69,60	87,00	YD4110ZLD	BUSINESS	15,60	250	2750 X 1100 X 1750	1350	GB-100
Go-Business-Yeco-110	88,00	110,00	80,00	99,00	YD4GGZLD	BUSINESS	18,90	280	2800 x 1100 x 1800	1510	GB-110

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.



GENERAL FEATURES

- YAVUZ, 4-stroke, water-cooled, 1500 rpm diesel engine.
- Engine mounted cooling radiator and fan.
- Electronic governor control.
- Normal service and dry type air filter.
- Single bearing alternator.
- Standard 50 Hz, 400/230 V A.C. output voltage.
- Chassis and anti-vibration mounts.
- Fuel tank in the chassis.
- Flexible fuel hoses and oil drain valve.
- Electric starter and charging alternator.
- Battery set with cables and stand.
- Exhaust muffler and stainless compensator.
- Engine jacket water heater.
- Super quiet cabin option.
- Exhaust filtering option in Euro4 standards.

www.gobusiness.com.tr



Remote Tracking



Suitable for Residential Use



Anti-Theft Protection



Long Lasting



Return Guarantee



Suitable for Industrial Use



2 Years Full Warranty



Eco-Friendly

We use locally produced Yavuz Engine in our diesel generator sets and support domestic production and economy. You can easily use the domestic Yavuz Motor groups, which produce 35 kVA and 110 kVA Standby power, in many areas. If you want to get support from a professional about selection, you can get support from our Go-Business sales department.



35kVA-110kVA

Generator Set Features					Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V					Yavuz	Business			Dimensions and Weights		Cabin Model
Model	Standby By Power		Prime Power		Model	Model	Consumption 75% Load L / h	Tank Its Capacity L	WxLxH mm.	Dry kg.	
	kW	kVA	kW	kVA							
Go-Business-Ya-35	28,00	35,00	25,60	32,00	3104G	Business	5,40	90	950 x 2200 x 1450	961	GB-35
Go-Business-Ya-44	35,00	44,00	32,00	40,00	4104G	Business	7,20	160	950 x 2650 x 1450	1116	GB-44
Go-Business-Ya-70	56,00	70,00	52,00	65,00	4204G	Business	11,30	260	1100 x 3320 x 1600	1394	GB-70
Go-Business-Ya-88	72,00	90,00	65,40	81,80	4304G	Business	14,40	260	1100 x 3020 x 1600	1507	GB-90
Go-Business-Ya-100	80,00	100,00	72,70	90,90	4304G	Business	15,00	260	1100 x 3220 x 1600	1552	GB-100
Go-Business-Ya-110	88,00	110,00	80,00	100,00	4304-C3G	Business	16,20	260	1100 x 3220 x 1600	1602	GB-110









Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.



www.gobusiness.com.tr

GENERAL FEATURES

- BAUDOUIN, 4-stroke, water-cooled, 1500 rpm diesel engine.
- Engine mounted cooling radiator and fan.
- Electronic governor control.
- Normal service and dry type air filter.
- Single bearing alternator.
- Standard 50 Hz, 400/230 V A.C. output voltage.
- Chassis and anti-vibration mounts.
- Fuel tank in the chassis.
- Flexible fuel hoses and oil drain valve.
- Electric starter and charging alternator.
- Battery set with cables and stand.
- Exhaust muffler and stainless compensator.
- Engine jacket water heater.
- Super quiet cabin option.
- Exhaust filtering option in Euro4 standards.

 Remote Tracking	 Suitable for Residential Use	 Anti-Theft Protection	 Long Lasting
 Return Guarantee	 Suitable for Industrial Use	 2 Years Full Warranty	 Eco-Friendly

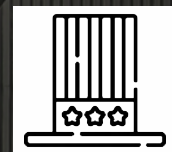
Moteurs Baudouin facilities are equipped with modern production facilities and highly innovative equipment. Inspection machines, laser tools and next-generation test banks help him deliver the tests perfectly.

"Moteurs Baudouin", one of the world's largest engine manufacturers, has now started to be used in Go-Business Brand generator sets.

We want to put our signature under many successful projects with the company "Moteurs Baudouin", which was established in 1918. Our production will continue by expanding with power options between 20 kVA and 2750 kVA.

Baudouin's complete Powerkit products range from 20 kVa to 2750 kVa. It has over 100 years of experience in designing, manufacturing, support and quality for every Powerkit. Baudouin Powerkit products provide reliability, durability and affordability.

**IN BAUDOUIN ENGINE DIESEL GENERATOR SETS
WE OFFER UNRIVALED SERVICE WITH 2 YEAR
UNLIMITED HOURS / 5 YEAR 1,000 HOURS
WARRANTY OPTIONS.**



UNLIMITED HOURS WARRANTY

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

Baudouin Engine Diesel Generator Sets

“unlimited warranty, unlimited power”

Go-Business-Bau generator sets provide optimum performance, reliability and versatility for power generation system, standby, main power and continuous operation applications. With the comprehensive warranty backed and worldwide after-sales support, spare parts are available for 10 years.

Generator Set Features					Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V					Baudouin	Business	Consumption 75% Load L / h	Tank Its Capacity L	Dimensions and Weights		Cabin Model
Model	Standby By Power		Prime Power		Model	Model			WxLxH mm.	Dry kg.	
	kW	kVA	kW	kVA							
Go-Business-Bau-20	17,60	22,00	16,00	20,00	4M06G20/5	184E	4,5	54	1800 x 850 x 1450	650	GB-20
Go-Business-Bau-25	20,00	25,00	18,40	23,00	4M06G25/5	184E	5,0	54	1800 x 850 x 1450	650	GB-25
Go-Business-Bau-35	28,00	35,00	25,60	32,00	4M06G35/5	184G	5,7	54	2005 x 1000 x 1600	850	GB-35
Go-Business-Bau-44	35,20	44,00	32,00	40,00	4M06G44/5	184J	6,8	126	2300 x 900 x 1800	950	GB-44
Go-Business-Bau-50	36,80	50,00	40,00	46,00	4M06G50/5	224DS	8,0	126	2300 x 900 x 1800	1000	GB-50
Go-Business-Bau-55	44,00	55,00	40,00	50,00	4M06G55/5	224D	8,9	126	2300 x 900 x 1800	1000	GB-50
Go-Business-Bau-70	59,20	74,00	53,60	67,00	4M11G70/5	224FS	11,0	136	2500 x 900 x 1650	1080	GB-70
Go-Business-Bau-90	72,00	90,00	68,00	85,00	4M11G90/5	224G	13,5	136	2500 x 900 x 1800	1240	GB-90
Go-Business-Bau-125	100,00	125,00	91,00	114,00	4M11G120/5	224FS	17,4	184	2900 x 1000 x 1750	1300	GB-120
Go-Business-Bau-155	124,00	155,00	112,80	141,00	6M11G150/5	274E	23,0	184	2900 x 1000 x 1900	1550	GB-150
Go-Business-Bau-165	132,00	165,00	120,00	150,00	6M11G165/5	274FS	24,6	184	2900 x 1000 x 1750	1600	GB-160
Go-Business-Bau-220	176,00	220,00	160,00	200,00	6M16G220/5	274H	32,4	198	3100 x 1050 x 2100	1700	GB-220
Go-Business-Bau-250	200,00	250,00	181,60	227,00	6M16G250/5	274J	38	198	3100 x 1050 x 2100	2080	GB-250
Go-Business-Bau-275	220,00	275,00	200,00	250,00	6M16G275/5	314C	42,2	198	3100 x 1050 x 2100	1700	GB-270
Go-Business-Bau-300	240,00	300,00	218,40	273,00	6M16G300/5	314DS	45,2	415	3600 x 1200 x 2480	2766	GB-300
Go-Business-Bau-350	280,00	350,00	254,40	318,00	6M16G350/5^	314ES	52,3	240	3350 x 1100 x 2200	2590	GB-350
Go-Business-Bau-385	308,00	385,00	280,00	350,00	6M21G385/5	314E	60,7	600	4340 x 1450 x 2205	3700	GB-380
Go-Business-Bau-440	352,00	440,00	320,00	400,00	6M21G440/5	314F	63,5	600	4340 x 1450 x 2205	3750	GB-440
Go-Business-Bau-500	400,00	500,00	364,00	455,00	6M21G500/5^	354C	69,6	1100	3450 x 1650 x 2500	2500	GB-500
Go-Business-Bau-550	440,00	550,00	400,00	500,00	6M26G550/5	354D	75,3	600	4340 x 1450 x 2205	3750	GB-550
Go-Business-Bau-660	528,00	660,00	480,00	600,00	6M33G660/5	354E	94,1	800	5090 x 1900 x 2543	6045	GB-660
Go-Business-Bau-715	572,00	715,00	520,00	650,00	6M33G715/5	354F1	100	800	5090 x 1900 x 2543	6045	GB-710
Go-Business-Bau-750	600,00	750,00	545,60	682,00	6M33G750/5^	354F2	111,2	800	5090 x 1900 x 2543	6151	GB-750
Go-Business-Bau-825	660,00	825,00	600,00	750,00	6M33G825/5^	404B	116,4	800	5090 x 1900 x 2543	6535	GB-820
Go-Business-Bau-900	720,00	900,00	654,40	818,00	12M26G900/5	404CD	133,1	1500	5960 x 2370 x 2612	8395	GB-900
Go-Business-Bau-1000	800,00	1000,00	727,20	909,00	12M26G1000/5	404D	146,5	1500	5960 x 2370 x 2612	8435	GB-1000
Go-Business-Bau-1100	880,00	1100,00	800,00	1000,00	12M26G1100/5	404E	155,3	1500	5960 x 2370 x 2612	8435	GB-1100
Go-Business-Bau-1250	1000,00	1250,00	908,80	1136,00	12M33G1250/5	404F	175	1000	7690 x 2440 x 3000	12490	GB-1250
Go-Business-Bau-1400	1120,00	1400,00	1018,40	1273,00	12M33G1400/5	454AB	190,7	1500	7690 x 2440 x 3000	12740	GB-1400
Go-Business-Bau-1500	1200,00	1500,00	1091,20	1364,00	12M33G1500/5^	454B	214,4	1000	7690 x 2440 x 3000	12840	GB-1500
Go-Business-Bau-1650	1320,00	1650,00	1200,00	1500,00	12M33G1650/5^	454C	234,2	1000	7690 x 2440 x 3000	TBA	GB-1650
Go-Business-Bau-1700	1360,00	1700,00	1236,00	1545,00	12M33G1700/5	454CD	241,8	1500	9126 x 2440 x 3000	18417	GB-1700
Go-Business-Bau-1900	1520,00	1900,00	1381,60	1727,0	16M33G1900/5	454DE	265,4	1500	9126 x 2440 x 3000	TBA	GB-1900
Go-Business-Bau-2000	1600,00	2000,00	1454,40	1818,00	16M33G2000/5^	454E	290,7	2000	9126 x 2440 x 3000	TBA	GB-2000
Go-Business-Bau-2250	1800,00	2250,00	1636,00	2045,00	16M33G2250/5^	454F	309,5	1500	9126 x 2440 x 3000	18417	GB-2250
Go-Business-Bau-2300	1840,00	2300,00	1672,80	2091,00	12M55G2300/5	454FG	311,3	2000	9126 x 2440 x 3000	TBA	GB-2300
Go-Business-Bau-2550	2040,00	2550,00	1854,40	2318,00	12M55G2550/5	454GH	330,5	2000	9126 x 2440 x 3000	TBA	GB-2550
Go-Business-Bau-2750	2200,00	2750,00	2000,00	2500,00	12M55G2750/5	454H	N/A	2000	9126 x 2440 x 3000	TBA	GB-2750

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.



GENERAL FEATURES

- DOOSAN, 4-stroke, water-cooled, 1500 rpm diesel engine.
- Engine mounted cooling radiator and fan.
- Electronic governor control.
- Normal service and dry type air filter.
- Single bearing alternator.
- Standard 50 Hz, 400/230 V A.C. output voltage.
- Chassis and anti-vibration mounts.
- Fuel tank in the chassis.
- Flexible fuel hoses and oil drain valve.
- Electric starter and charging alternator.
- Battery set with cables and stand.
- Exhaust muffler and stainless compensator.
- Engine jacket water heater.
- Super quiet cabin option.
- Exhaust filtering option in Euro4 standards.

www.gobusiness.com.tr



Remote Tracking



Suitable for Residential Use



Anti-Theft Protection



Long Lasting



Return Guarantee



Suitable for Industrial Use



2 Years Full Warranty



Eco-Friendly

93kVA-1015kVA

Generator Set Features					Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V					Doosan	Business			Dimensions and Weights		Cabin Model
Model	Standby By Power		Prime Power		Model	Model	Consumption 75% Load L / h	Tank Capacity L	WxLxH mm.	Dry kg.	
	kW	kVA	kW	kVA							
Go-Business-Do-93	74,40	93,00	67,20	84,00	D1146	Business	15,90	340	2300 x 1080 x 1719	1840	GB-93
Go-Business-Do-132	105,60	132,00	96,00	120,00	D1146T	Business	19,50	340	2300 x 1080 x 1744	1980	GB-132
Go-Business-Do-185	148,00	185,00	134,40	168,00	P086TI-1	Business	26,70	380	2300 x 1150 x 1847	2050	GB-185
Go-Business-Do-220	176,00	220,00	160,00	200,00	P086TI	Business	31,70	380	2443 x 1150 x 1694	2205	GB-220
Go-Business-Do-275	220,00	275,00	200,00	250,00	P126TI	Business	40,00	470	2881 x 1300 x 1785	2985	GB-275
Go-Business-Do-330	264,00	330,00	240,00	264,00	P126TI-II	Business	47,00	470	2881 x 1300 x 1785	3100	GB-330
Go-Business-Do-410	328,00	410,00	296,00	328,00	DP126LB	Business	57,10	700	2969 x 1550 x 1912	3920	GB-410
Go-Business-Do-490	388,00	485,00	340,00	388,00	P158LE	Business	65,10	700	2900 x 1550 x 2055	4190	GB-490
Go-Business-Do-510	408,00	510,00	368,00	460,00	DP158LC	Business	72,90	700	2900 x 1550 x 2064	4140	GB-510
Go-Business-Do-580	464,00	580,00	420,00	525,00	DP158LD	Business	83,40	700	3016 x 1550 x 2064	4240	GB-580
Go-Business-Do-630	504,00	630,00	460,00	575,00	DP180LA	Business	94,20	850	3205 x 1150 x 2056	4835	GB-630
Go-Business-Do-710	568,00	710,00	512,00	640,00	DP180LB	Business	103,80	850	3205 x 1550 x 2056	4940	GB-710
Go-Business-Do-750	600,00	750,00	644,00	680,00	DP222LB	Business	109,20	1000	3470 x 1550 x 2301	5400	GB-750
Go-Business-Do-825	660,00	825,00	600,00	750,00	DP222LC	Business	119,10	1000	3470 x 1550 x 2301	5535	GB-825
Go-Business-Do-900	720,00	900,00	648,00	810,00	DP222CB	Business	145,00	1600	5513 x 2260 x 2600	6440	GB-900
Go-Business-Do-1015	812,00	1015,00	732,00	915,00	DP222CC	Business	162,00	1600	5513 x 2260 x 2666	7220	GB-1015

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

STANDARD FEATURES

- DAEWOO, 4-stroke, water-cooled, 1500 rpm diesel engine.
- Engine mounted cooling radiator and fan.
- Electronic governor control.
- Normal service and dry type air filter.
- Single bearing alternator, IP 23 protection, H insulation class.
- Standard 50 Hz, 400/230 V A.C. output voltage.
- Welded group frame and anti-vibration wedges.
- Electric starter and charging alternator.
- 24V D.C. battery set with cables and stand.
- Industrial type exhaust silencer and compensator in stainless steel.
- Engine jacket water heater.
- Installation and owner's manual.
- Soundproof cabin option.
- Exhaust insulation option in Euro4 standards.
- Fuel tank in the chassis.
- Group mounted, flexible fuel hoses and lubricating oil drain valve.



Remote Tracking



Suitable for Residential Use



Anti-Theft Protection



Long Lasting



Return Guarantee



Suitable for Industrial Use



2 Years Full Warranty

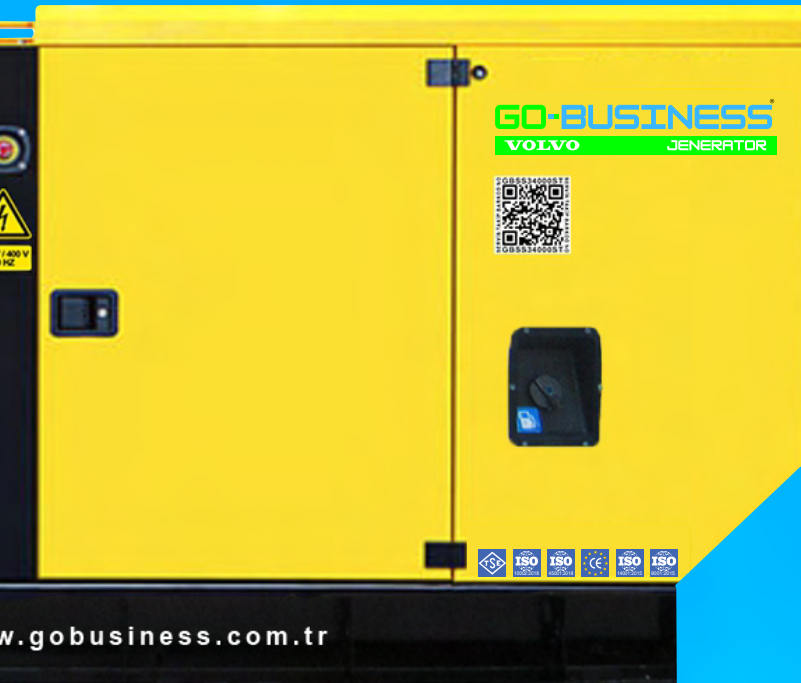


Eco-Friendly

22kVA-2300kVA

Generator Set Features					Engine	Alternator	Fuel		Cabin Type Generator Group			
50 Hz - 400/230V.					Daewoo	Business			Dimensions and Weights		Cabin Model	
Model	Standby By Power		Prime Power		Model	Model	Consumption 75% Load L / h	Tank Capacity L	WxLxH mm.	Dry kg.		
	kW	kVA	kW	kVA								
Go-Business-Dae-22	18,00	22,50	16,00	20,40	4DWY-30	Business	5,20	60	900 x 2100	1600	705	GB-93
Go-Business-Dae-34	27,00	34,00	24,00	30,50	4DWY-40	Business	6,10	110	900 x 2400	1700	890	GB-132
Go-Business-Dae-39	31,00	39,00	28,00	35,00	4DWY-48	Business	7,10	110	900 x 2400	1700	945	GB-185
Go-Business-Dae-55	40,00	55,00	40,00	50,00	4DWY-60	Business	10,40	150	1000 x 2700	1800	985	GB-220
Go-Business-Dae-64	51,00	64,00	46,50	57,00	4DWD-75	Business	12,30	150	1000 x 2700	1800	2985	GB-65
Go-Business-Dae-80	64,00	80,00	57,50	72,00	4DWD-110	Business	17,50	150	1000 x 2700	1800	1300	GB-80
Go-Business-Dae-97	77,50	97,00	72,00	90,00	4DWD-110	Business	18,00	200	1000 x 2700	1800	1375	GB-100
Go-Business-Dae-107	85,60	107,00	77,50	97,00	6DWD-115	Business	18,70	200	1100 x 3350	1800	1525	GB-110
Go-Business-Dae-121	96,50	121,00	90,50	113,00	6DWD-140	Business	21,10	200	1100 x 3350	1800	1565	GB-120
Go-Business-Dae-133	106,00	133,00	97,00	121,00	6DWD-150	Business	22,30	200	1100 x 3350	1800	1690	GB-130
Go-Business-Dae-165	132,00	165,00	126,00	158,00	6DWD-180	Business	27,40	200	1100 x 3350	1800	1780	GB-165
Go-Business-Dae-230	184,00	230,00	165,50	207,00	6DWD-235A	Business	33,00	400	1300 x 4000	2100	2315	GB-230
Go-Business-Dae-275	220,00	275,00	200,00	250,00	6DWD-275A	Business	39,50	400	1300 x 4000	2100	3150	GB-275
Go-Business-Dae-303	242,00	303,00	219,00	274,00	6DWD-310A	Business	39,50	600	1300 x 4100	2120	3415	GB-300
Go-Business-Dae-352	281,50	352,00	255,00	319,00	6DWD-358F	Business	52,90	600	1300 x 4100	2120	3495	GB-350
Go-Business-Dae-403	322,00	403,00	292,00	365,00	8DWV-415	Business	59,00	600	1650 x 4500	2365	3780	GB-400
Go-Business-Dae-468	374,00	468,00	328,00	410,00	8DWV-455	Business	65,30	600	1650 x 4500	2365	3840	GB-470
Go-Business-Dae-505	404,00	505,00	367,00	458,00	8DWV-505	Business	72,50	600	1650 x 4500	2365	4270	GB-510
Go-Business-Dae-795	635,00	794,00	569,00	712,00	12DWV-790	Business	112,80	800	1700 x 5200	2700	5470	GB-800
Go-Business-Dae-820	656,00	820,00	595,00	744,00	12DWV-825	Business	118,20	800	1700 x 5200	2700	5685	GB-820
Go-Business-Dae-1000	807,00	1000,00	727,00	909,00	16DWV-995	Business	142,10	1000	2300 x 5200	2900	8120	GB-1000
Go-Business-Dae-1100	886,00	1100,00	806,00	1007,00	16DWV-1090	Business	156,60	1000	2300 x 5200	2900	8150	GB-1100
Go-Business-Dae-1300	1050,00	1313,00	955,00	1193,50	12DWG-1390	Business	191,00	1500	2400 x 7250	2750	14450	GB-1300
Go-Business-Dae-1400	1132,00	1413,00	1015,00	1269,00	12DWG-1390	Business	201,00	1500	2470 x 9145	3100	14950	GB-1400
Go-Business-Dae-1670	1342,00	1678,00	1217,50	1522,00	12DWG-1665	Business	227,00	2000	2400 x 7250	2750	15130	GB-1670
Go-Business-Dae-1925	1540,00	1925,00	1376,00	1720,00	12DWG-1870	Business	257,00	2000	2400 x 7250	2750	16380	GB-1925
Go-Business-Dae-2200	1760,00	2200,00	1600,00	2000,00	16DWG-2220	Business	306,00	3500	2470 x 12220	3150	17650	GB-2200
Go-Business-Dae-2300	1837,50	2300,00	1635,00	2044,00	16DWG-2220	Business	312,00	3500	2470 x 12220	3150	18050	GB-2300

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.



STANDARD FEATURES

- VOLVO, 4-stroke, water-cooled, diesel engine
- Engine mounted cooling radiator and fan
- Electronic governor control
- Normal service and dry type air filter
- Single bearing alternator
- Standard 50 Hz, 400/230 V A.C. output voltage
- Chassis and anti-vibration mounts
- Fuel tank in the chassis
- Flexible fuel hoses and oil drain valve
- Electric starter and charging alternator
- Battery set with cables and stand
- Exhaust muffler and stainless compensator
- Engine jacket water heater
- Super Quiet cabin option
- Exhaust filtering option in Euro4 standards
- 3P/4P Automatic transfer board
- Fuel filler cap from outside/inside

www.gobusiness.com.tr



Remote Tracking



Suitable for Residential Use



Anti-Theft Protection



Long Lasting



Return Guarantee



Suitable for Industrial Use



2 Years Full Warranty



Eco-Friendly

110kVA-770kVA

Generator Set Features					Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V					Volvo	Business			Dimensions and Weights		Cabin Model
Model	Standby By Power		Prime Power		Model	Model	Consumption 75% Load L / h	Tank Capacity L	WxLxH mm.	Dry kg.	
	kW	kVA	kW	kVA							
Go-Business-Vol-110	88,00	110,00	80,00	100,00	TAD531GE	Business	17,10	230	2300 x 1080 x 1719	1840	GB-110
Go-Business-Vol-145	116,00	145,00	105,00	132,00	TAD532GE	Business	23,00	290	2300 x 1080 x 1744	1980	GB-145
Go-Business-Vol-167	134,00	167,00	121,00	152,00	TAD731GE	Business	24,70	350	2300 x 1150 x 1847	2050	GB-167
Go-Business-Vol-200	160,00	200,00	145,00	180,00	TAD732GET	Business	32,00	470	2443 x 1150 x 1694	2205	GB-200
Go-Business-Vol-225	180,00	225,00	164,00	205,00	TAD733GE	Business	34,70	470	2881 x 1300 x 1785	2985	GB-225
Go-Business-Vol-275	220,00	275,00	200,00	250,00	TAD734GE	Business	41,60	470	2881 x 1300 x 1785	3100	GB-275
Go-Business-Vol-350	280,00	350,00	256,00	320,00	TAD1341GE	Business	48,10	700	2969 x 1550 x 1912	3920	GB-350
Go-Business-Vol-385	308,00	385,00	280,00	350,00	TAD1342GE	Business	53,30	700	2900 x 1550 x 2055	4190	GB-385
Go-Business-Vol-415	332,00	415,00	304,00	380,00	TAD1343GE	Business	57,05	700	2900 x 1550 x 2064	4140	GB-415
Go-Business-Vol-450	360,00	450,00	328,00	410,00	TAD1344GE	Business	62,31	700	3016 x 1550 x 2064	4240	GB-450
Go-Business-Vol-505	404,00	505,00	364,00	455,00	TAD1345GE	Business	68,13	700	3205 x 1150 x 2056	4835	GB-505
Go-Business-Vol-550	440,00	550,00	400,00	500,00	TAD1641GE-B	Business	78,21	850	3205 x 1550 x 2056	4940	GB-505
Go-Business-Vol-650	520,00	650,00	473,00	591,00	TAD1642GE-B	Business	88,40	850	3470 x 1550 x 2301	5400	GB-550
Go-Business-Vol-715	572,00	715,00	520,00	650,00	TWD1644GE	Business	106,53	1000	3470 x 1550 x 2301	5535	GB-715
Go-Business-Vol-770	616,00	770,00	560,00	700,00	TWD1645GE	Business	121,10	1000	5513 x 2260 x 2600	6440	GB-770

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.



STANDARD FEATURES

- CUMMINS, 4-stroke, water-cooled, 1500 rpm diesel engine.
- Engine mounted cooling radiator and fan.
- Electronic governor control.
- Normal service and dry type air filter.
- Single bearing alternator.
- Standard 50 Hz, 400/230 V A.C. output voltage.
- Chassis and anti-vibration mounts.
- Fuel tank in the chassis.
- Flexible fuel hoses and oil drain valve.
- Electric starter and charging alternator.
- Battery set with cables and stand.
- Exhaust muffler and stainless compensator.
- Engine jacket water heater.

www.gobusiness.com.tr









Generator Set Features					Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V.					Cummins	Business			Dimensions and Weights		Cabin Model
Model	Standby By Power		Prime Power		Model	Model	Consumption 75% Load L / h	Tank Capacity L	WxLxH mm.	Dry kg.	
	kW	kVA	kW	kVA							
Go-Business-Cum-25	19,80	24,75	18,00	22,50	4B3.9-G11	Business	5,10	180	2282 x 1008 x 1532	1020	GBB-25
Go-Business-Cum-44	35,20	44,00	32,00	40,00	4BT3.9-G1	Business	7,30	180	2282 x 1008 x 1532	1120	GBB-45
Go-Business-Cum-66	52,80	66,00	48,00	60,00	4BTA3.9-G2	Business	10,00	180	2282 x 1008 x 1532	1250	GBB-65
Go-Business-Cum-88	70,40	88,00	64,00	80,00	4BTA3.9-G11	Business	13,20	180	2282 x 1008 x 1532	1300	GBB-90
Go-Business-Cum-110	88,00	110,00	80,00	100,00	6BTA5.9-G5	Business	19,00	220	3100 x 1100 x 1880	1600	GB-110
Go-Business-Cum-132	105,60	132,00	96,00	120,00	6BTA5.9-G2	Business	21,00	340	3402 x 1147 x 2007	1650	GBB-130
Go-Business-Cum-148	118,80	148,50	108,00	135,00	6BTAA5.9-G2	Business	23,00	340	3402 x 1147 x 2007	1780	GBB-150
Go-Business-Cum-175	140,80	176,00	128,00	160,00	6BTAA5.9-G12	Business	26,00	340	3402 x 1147 x 2007	1880	GBB-175
Go-Business-Cum-200	158,40	198,00	144,00	180,00	6CTA8.3-G1	Business	31,00	340	3402 x 1147 x 2007	2140	GBB-200
Go-Business-Cum-220	176,00	220,00	160,00	200,00	6CTAA8.3-G2	Business	34,00	470	3963 x 1356 x 2171	2930	GBB-220
Go-Business-Cum-275	220,00	275,00	200,00	250,00	6LTAA8.9-G2	Business	39,00	470	3963 x 1356 x 2171	2700	GBB-275
Go-Business-Cum-300	242,00	302,50	220,00	275,00	6LTAA9.5-G3	Business	42,00	470	3963 x 1356 x 2171	3300	GBB-300
Go-Business-Cum-345	312,50	343,75	250,00	312,50	6LTAA9.5-G1	Business	50,00	470	3963 x 1356 x 2171	3485	GBB-350
Go-Business-Cum-410	330,00	412,50	300,00	375,00	6ZTAA13-G3	Business	54,60	700	4463 x 1606 x 2559	4110	GBB-410
Go-Business-Cum-440	352,00	440,00	320,00	400,00	6ZTAA13-G2	Business	68,00	700	4463 x 1606 x 2559	4520	GBB-440
Go-Business-Cum-495	396,00	495,00	360,00	450,00	QSZ13-G2	Business	62,60	700	4463 x 1606 x 2559	4300	GBB-495
Go-Business-Cum-550	440,00	550,00	400,00	500,00	QSX15-G8	Business	78,70	850	4807 x 1606 x 2615	4860	GB-550
Go-Business-Cum-700	560,00	700,00	510,40	638,00	VTA28-G5	Business	104,00	1000	5250 x 1606 x 2656	7030	GB-700
Go-Business-Cum-825	660,00	825,00	600,00	750,00	VTA28-G6	Business	133,00	1000	5250 x 1606 x 2656	7640	GB-825
Go-Business-Cum-880	704,00	880,00	640,00	800,00	QSK23-G3	Business	121,00	1100	6500 x 2200 x 2350	9100	GB-880
Go-Business-Cum-1100	880,00	1100,00	800,00	1000,00	QST30-G4	Business	151,00	1500	7500 x 2300 x 2508	11000	GB-1100
Go-Business-Cum-1410	1128,00	1410,00	1024,00	1280,00	KTA50-G3	Business	199,00	1900	9000 x 2270 x 2550	14000	GB-1410
Go-Business-Cum-1650	1320,00	1650,00	1200,00	1500,00	KTA50-G8	Business	222,00	1900	9000 x 2270 x 2550	15050	GB-1650
Go-Business-Cum-1675	1340,00	1675,00	1200,00	1500,00	KTA50-GS8	Business	238,00	1900	9000 x 2270 x 2550	15100	GB-1675
Go-Business-Cum-2250	1800,00	2250,00	1636,00	2045,00	QSK60-G4	Business	291,00	2200	9000 x 2800 x 3307	21100	GB-2250
Go-Business-Cum-2500	2000,00	2500,00	1800,00	2250,00	QSK60-G8	Business	302,00	2200	9000 x 2800 x 3307	22000	GB-2500
Go-Business-Cum-3000	2400,00	3000,00	2200,00	2750,00	QSK78-G9	Business	406,00	TBA	11000 x 2800 x 3888	25000	GB-3000

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.



STANDARD FEATURES

- PERKINS, 4-stroke, water-cooled, diesel engine
- Engine mounted cooling radiator and fan
- Electronic governor control
- Normal service and dry type air filter
- Single bearing alternator
- Standard 50 Hz, 400/230 V A.C. output voltage
- Chassis and anti-vibration mounts
- Fuel tank in the chassis
- Flexible fuel hoses and oil drain valve
- Electric starter and charging alternator
- Battery set with cables and stand
- Exhaust muffler and stainless compensator
- Engine jacket water heater
- Super Quiet cabin option
- Exhaust filtering option in Euro4 standards
- 3P/4P Automatic transfer board
- Fuel filler cap from outside/inside

 Remote Tracking	 Suitable for Residential Use	 Anti-Theft Protection	 Long Lasting
 Return Guarantee	 Suitable for Industrial Use	 2 Years Full Warranty	 Eco-Friendly

Maybe you need an engine to work in a harsh environment or grueling conditions. Perhaps it will only be used in emergencies. Whether running every day or once a year, you can count on Perkins engine, one of our premium kits, to create the innovative, efficient and reliable power solutions you need for your application.

"Perkins Diesel Generator" is often used to refer to a diesel generator that uses a Perkins engine. Perkins doesn't actually make generators, just engines. Generator production was left to companies such as GoBusiness. Genuine Perkins engines are high quality and durable products, and all generator components also need to be reliable. GoBusiness diesel generators powered by Perkins are used worldwide between 15-2500 kVA.

Let's Quickly Track Research and Development

From design to market in less time, the Go-Business Customer Department is your customer department, we will help you choose, test and install the perfect motor for your generator.

Perkins Platinum Protection

Cost-effective, comprehensive extended warranty for your Perkins engine. With options up to 5 years (or 15,000 hours), you can be assured of power, performance and peace of mind.

We Empower Industries with Our Electric Energy Offer

Our world-class motors and comprehensive customer support provide stable and sustainable electric power just the way you want it, whatever the operating conditions.

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

Perkins Engine Diesel Generator Sets

"The heart of every great machine"

Go-Business-Pe generator sets provide optimum performance, reliability and versatility for power generation system, standby, main power and continuous operation applications. Backed by comprehensive warranty and worldwide after-sales support, 10 Years spare parts supply can be realized.

Generator Set Features					Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V.					Perkins	Business			Dimensions and Weights		Cabin Model
Model	Standby By Power		Prime Power		Model	Model	Consumption 75% Load L / h	Tank Capacity L	WxLxH mm.	Dry kg.	
	kW	kVA	kW	kVA							
Go-Business-Pe-10	8,00	10,00	7,20	9,00	403A-11G1	24-RS/4A	2,00	50	1450 x 850 x 1800	520	GB-10
Go-Business-Pe-15	11,60	14,50	10,40	13,00	403A-15G1	28-0S/4A	2,79	50	1851 x 910 x 1181	565	GB-15
Go-Business-Pe-22	17,60	22,00	16,00	20,00	404A-22G1	28-M/4 C	4,00	38	1956 x 910 x 1221	615	GB-22
Go-Business-Pe-33	26,40	33,00	24,00	30,00	1103A-33G	28-VL/4 C	5,4	80	2102 x 1030 x 1290	880	GB-33
Go-Business-Pe-50	40,00	50,00	36,00	45,00	1103A-33TG1	32-1M/4 C	7,98	80	2102 x 1030 x 1290	960	GB-50
Go-Business-Pe-72	57,60	72,00	52,80	66,00	1104A-44TG1	32 1L/4 C	11,20	130	2472 x 1010 x 1553	1165	GB-72
Go-Business-Pe-88	70,40	88,00	64,00	80,00	1104A-44TG2	32 2L/4 C	14,00	240	3105 x 1113 x 1811	1380	GB-88
Go-Business-Pe-110	88,00	110,00	80,00	100,00	1104C-44TAG2	34-2S/4 C	17,10	240	3105 x 1113 x 1811	1470	GB-110
Go-Business-Pe-150	120,00	150,00	108,00	135,00	1106A-70TG1	34-2M/4 C	22,70	340	3402 x 1147 x 2007	1850	GB-150
Go-Business-Pe-165	132,00	165,00	120,00	150,00	1106A-70TAG2	34-1L/4 C	24,70	340	3402 x 1147 x 2007	1975	GB-165
Go-Business-Pe-200	160,00	200,00	144,00	180,00	1106A-70TAG3	38-1S/4 C	32,00	340	3402 x 1147 x 2008	2050	GB-200
Go-Business-Pe-220	176,00	220,00	160,00	200,00	1106A-70TAG4	38-2S/4 C	34,70	340	3402 x 1147 x 2008	2220	GB-220
Go-Business-Pe-250	200,00	250,00	180,00	225,00	1206A-E70TTAG2	38-3S/4 A	38,00	470	3960 x 1356 x 2167	3180	GB-250
Go-Business-Pe-275	220,00	275,00	200,00	250,00	1206A-E70TTAG3	38-1L/4 A	41,50	470	3960 x 1356 x 2167	3180	GB-275
Go-Business-Pe-330	264,00	330,00	240,00	300,00	1506A-E88TAG5	38-2L/4 A	48,20	470	3960 x 1356 x 2167	3065	GB-330
Go-Business-Pe-385	308,00	385,00	280,00	350,00	2206A-E13TAG2	38-2L/4 C	54,00	850	4807 x 1606 x 2485	4215	GB-385
Go-Business-Pe-400	320,00	400,00	280,00	350,00	2206A-E13TAG2	40-1S/4 B	58,20	850	4807 x 1606 x 2485	4220	GB-400
Go-Business-Pe-440	352,00	440,00	320,00	400,00	2206A-E13TAG3	40-1S/4 B	62,00	850	4807 x 1606 x 2485	4260	GB-440
Go-Business-Pe-450	360,00	450,00	328,00	410,00	2206A-E13TAG3	40-2S/4 B	62,00	850	4807 x 1606 x 2485	4400	GB-450
Go-Business-Pe-500	400,00	500,00	364,00	455,00	2506A-E15TAG1	40-3S/4 B	72,00	850	4807 x 1606 x 2485	4800	GB-500
Go-Business-Pe-550	440,00	550,00	400,00	500,00	2506A-E15TAG2	40-3S/4 B	76,00	850	4807 x 1606 x 2485	4880	GB-550
Go-Business-Pe-660	528,00	660,00	480,00	600,00	2806A-E18TAG1	40-1.5L/4 B	90,00	1150	5410 x 1864 x 2654	5670	GB-660
Go-Business-Pe-715	572,00	715,00	520,00	650,00	2806A-E18TAG2	40-2L/4 B	97,00	1150	5410 x 1864 x 2654	5750	GB-715
Go-Business-Pe-825	660,00	825,00	600,00	750,00	4006-23TAG2A	40-VL/4 B	122,00	1500	5920 x 2200 x 2353	7300	GB-825
Go-Business-Pe-850	680,00	850,00	616,00	770,00	2806A-E18TTAG5	43-1S/4 A	118,00	1500	5513 x 2260 x 2666	7350	GB-850
Go-Business-Pe-880	704,00	880,00	640,00	800,00	4006-23TAG3A	43-1S/4 A	130,00	1500	5920 x 2200 x 2353	7500	GB-880
Go-Business-Pe-900	720,00	900,00	644,00	805,00	4006-23TAG3A	43-2S/4 A	130,00	1500	5920 x 2200 x 2353	7650	GB-900
Go-Business-Pe-1000	800,00	1000,00	728,00	910,00	4008TAG1A	43-2S/4 A	143,00	1500	7500 x 2300 x 2508	10200	GB-1000
Go-Business-Pe-1125	900,00	1125,00	818,40	1023,00	4008TAG2A	43-1M/4 A	162,00	1500	7500 x 2300 x 2508	10350	GB-1125
Go-Business-Pe-1250	1000,00	1250,00	900,00	1125,00	4008-30TAG3	43-2M/4 A	188,00	1500	7500 x 2300 x 2667	11200	GB-1250
Go-Business-Pe-1400	1120,00	1400,00	1012,00	1265,00	4012-46TWG2A	43-2L/4 A	196,00	1900	7500 x 2300 x 2495	13226	GB-1400
Go-Business-Pe-1650	1320,00	1650,00	1200,00	1500,00	4012-46TAG2A	46-1S/4 A	236,00	1900	9000 x 2270 x 2550	14300	GB-1650
Go-Business-Pe-1875	1500,00	1875,00	1364,00	1705,00	4012-46TAG3A	46-2S/4 A	272,00	2200	9000 x 2800 x 3307	17500	GB-1875
Go-Business-Pe-2000	1600,00	2000,00	1480,00	1850,00	4016-61TRG1	46-1L/4 A	300,00	2200	9000 x 2800 x 3307	17750	GB-2000
Go-Business-Pe-2250	1800,00	2250,00	1600,00	2000,00	4016-61TRG2	46-1L/4 A	312,00	2200	9000 x 2800 x 3307	17900	GB-2250
Go-Business-Pe-2500	2000,00	2500,00	1800,00	2250,00	4016-61TRG3	46-1.5L/4 A	349,00	2200	9000 x 2800 x 3307	18200	GB-2500

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

25kVA-125kVA



Generator Set Features			Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V.			Baudouin	Business			Dimensions and Weights		Cabin Model
Model	Standby By Power kVA	Prime Power kVA	Model	Model	Consumption at 75% load L / h	Tank Capacity L	WxLxH mm.	Dry kg.	
GB-BAU-M20	25,00	23,00	4M06G25/5	184E	4,50	54	1600 x 750 x 850	640	GBM-25
GB-BAU-M35	35,00	32,00	4M06G35/5	184G	5,70	54	1600 x 750 x 850	715	GBM-35
GB-BAU-M44	44,00	40,00	4M06G44/5	184J	6,80	95	1700 x 950 x 1000	810	GBM-44
GB-BAU-M50	50,00	46,00	4M06G50/5	224DS	8,00	95	1700 x 950 x 1000	955	GBM-50
GB-BAU-M55	55,00	50,00	4M06G55/5	224D	8,90	95	1900 x 950 x 1000	996	GBM-55
GB-BAU-M70	74,00	67,00	4M11G70/5	224FS	11,00	174	2100 x 950 x 1200	1000	GBM-70
GB-BAU-M90	90,00	85,00	4M11G90/5	224G	13,50	174	2300 x 1000 x 1300	1015	GBM-90
GB-BAU-M125	125,00	114,00	4M11G120/5	274D	17,40	174	2500 x 1100 x 1400	1300	GBM-125



Remote Tracking



Return Guarantee



Anti-Theft Protection



24 Hours Working

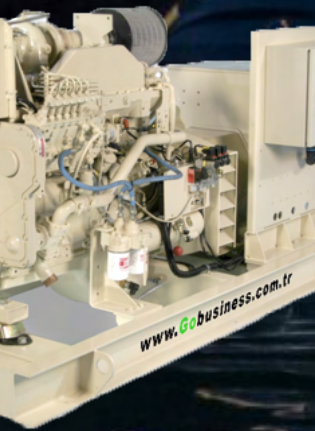


2 Years Warranty

Go-Business marine generator sets provide optimum performance, reliability and versatility for power ship main power and continuous duty applications. Backed by comprehensive warranty and worldwide after-sales support. 10 years spare parts supply is available.

DETROIT

13kVA-125kVA



Generator Set Features				Motor	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V.				Detroit	Business			Dimensions and Weights		Cabin Model
Model	Standby By Power kVA	Prime Power kVA	Maks. Power kVA	Model	Model	Consumption at 75% load L / h	Tank Capacity L	WxLxH mm.	Dry kg.	
GB-DET-M13	11,00	10,00	13,00	DE1.4MYE	164BC	2,86	73	1600 x 750 x 1250	580	GBM-13
GB-DET-M16	14,00	12,00	16,00	DE1.8MYE	164CD	2,86	73	1600 x 750 x 1250	580	GBM-16
GB-DET-M23	20,00	17,40	23,00	DE2.3MYE	184ES	4,71	73	1600 x 750 x 850	640	GBM-23
GB-DET-M28	24,40	21,20	28,00	DE2.7MYE	184EF	5,77	73	1600 x 750 x 850	715	GBM-28
GB-DET-M38	33,00	29,00	38,00	DE3.0MYE	184H	6,15	73	1600 x 750 x 850	810	GBM-38
GB-DET-M46	40,00	35,00	46,00	DE3.8MYE	184J	6,40	95	1700 x 950 x 1000	955	GBM-46
GB-DET-M53	46,00	40,00	53,00	DE4.1MYE	224D	6,75	95	1700 x 950 x 1000	996	GBM-53
GB-DET-M60	52,00	45,00	60,00	DE4.4MYE	224CD	10,22	126	2000 x 1000 x 1250	1000	GBM-60
GB-DET-M93	81,00	70,00	93,00	DE4.1MYET	224G	13,39	136	2300 x 1000 x 1300	1015	GBM-93
GB-DET-M125	109,00	95,00	125,00	DE4.4MYET	224D	16,27	185	2500 x 1100 x 1400	1015	GBM-125



Remote Tracking



Return Guarantee



Anti-Theft Protection



24 Hours Working



2 Years Warranty

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

X4 PIECE 200W
LED
PROJECTOR

GENERAL FEATURES

- Trailer design suitable for crane and forklift use, providing mobility in open areas and in works where the place of use changes,
- Exhaust muffler hidden inside the cabin
- Emergency stop button on the cabin
- Developed air suction channels to provide homogeneous cooling in the cabin
- Cabin top cover that allows easy filling of water and antifreeze to the radiator
- Reinforced paint system against corrosion and rust
- Improved performance in terms of sound emission
- Electrical components and disassembled parts that allow easy maintenance, repair, repair and transportation
- Auxiliary power sockets
- foldable drawbar
- Handbrake
- In addition to standard cabins, Go-Business can also manufacture special cabins with special sound level and size upon customer requests.
- 4 Pieces 200W Led Projector

X4 PIECE 200W
LED
PROJECTOR

13kVA-23kVA

Generator Set Features						Engine	Alternator	Fuel		Cabin Type Generator Group		
50 Hz - 400/230V.						Detroit		Consumption at 75% load L / h	Tank Capacity L	Dimensions and Weights		Cabin Model
Model	Prime kW	Prime kVA	StandBy kW	StandBy kVA	Maks. Power kVA	Model				WxLxH mm.	Dry kg.	
GBLTG-13	8,00	10,00	8,80	11,00	13,00	DE1.4MYE	Business	2,86	73,60	1800 x 800 x 1450	580	GBLT-13
GBLTG-16	9,60	12,00	11,20	14,00	16,00	DE1.8MYE	Business	3,43	73,60	1800 x 850 x 1450	620	GBLT-16
GBLTG-23	13,60	17,00	16,00	20,00	23,00	DE2.3MYE	Business	3,73	73,60	1800 x 850 x 1450	640	GBLT-23



Remote Tracking



Return Guarantee



Anti-Theft Protection



12 Hours Working



5 Years Warranty

You can access detailed information, technical documents and datasheets about the cabin and control panel features of the sets on our website.

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

GO-BUSINESS®

EURO4



WE DO NOT HAVE ANOTHER WORLD
LOVES NATURE
WE ARE NOT INSENSITIVE

“WITH NATURE FRIENDLY DIESEL GENERATOR SETS THAT COMPLY WITH EURO4 STANDARDS,
WE MINIMIZE CARBON MONOXIDE EMISSIONS IN OUR GENERATOR SETS.”

For more information; www.gobusiness.com.tr

GO-BUSINESS

GENERATOR

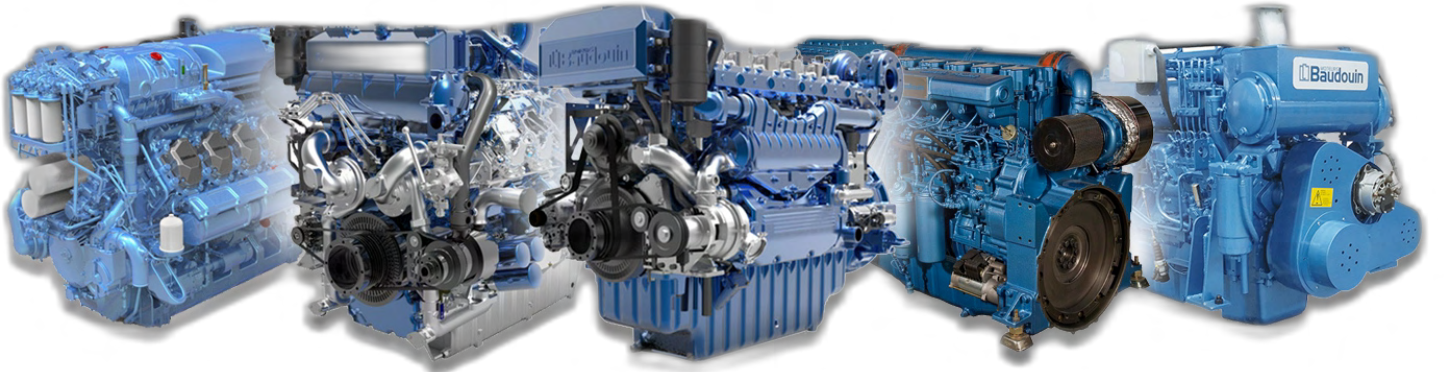
MARINE AND CARAVAN GENERATOR SETS



MOTEURS
Baudouin

Kubota

HONDA



GOBİZ ENERJİ A.Ş

Package Included

- Control panel + 5m cable
- External silencer 2m
- Flexible exhaust pipe 2m
- Brackets, clamp and washers
- Metal muffler hose
- Fuel filter
- User and installation guides



HONDA

Model	Engine Brand	Operating Type	Engine Properties	Stand-By Maximum Power		Prime Continuous Power		Fuel Warehouse Its Capacity	Full on load Fuel Consumption	Full on load LPG Consumption	Most Size Height	Weight	Sound Level
				kVA	kW	kVA	kW						
GO-TEC30	Honda	Manuel + Uzaktan Kumanda	GX 160/5.5 HP	3,75	3,00	3,25	2,60	22	1,20	1,00	385x480x290	45	53-60
GO-TEC40	Honda	Manuel + Uzaktan Kumanda	GX 200/7.0 HP	5,00	4,00	4,50	3,60	22	1,20	1,00	385x480x290	48	53-60
GO-TEC60	Honda	Manuel + Uzaktan Kumanda	GX 390/13 HP	7,50	6,00	6,87	5,50	22	1,80	1,60	530x590x365	102	63-60
GO-TEC80	Honda	Manuel + Uzaktan Kumanda	GX 390/13 HP	10,00	8,00	9,12	7,30	36	1,50	1,80	530x590x370	101	48-65



Features

- Starting from 0.70 L fuel consumption per hour, diesel and gasoline (Honda) engines and caravan type generator sets met with inverter technology.
- Best in class with super quiet dbA rates
- Remote control
- Stainless steel body
- Variable speed electromagnetic alternator
- With additional fuel tank options

CARAVAN TYPE



Diesel

Model	Engine Brand	Operating Type	Engine Properties	Standy-By Maksimum Güç		Standy-By Maksimum Güç		Fuel Warehouse Its Capacity	Full on load Fuel Consumption	Most Size Height	Weight	Sound Level
				kVA	kW	kVA	kW					
GO-TEC30D	RV	Manuel + Uzaktan Kumanda	Dizel	3,75	3,00	3,18	2,55	22	1,00	350x430x510	56	57-78
GO-TEC40D	RV	Manuel + Uzaktan Kumanda	Dizel	4,87	3,90	4,37	3,50	22	1,40	467x490x765	67	53-60
GO-TEC60D	RV	Manuel + Uzaktan Kumanda	Dizel	7,50	6,00	6,87	5,50	22	0,80	520x510x620	131	57-78
GO-TEC80D	RV	Manuel + Uzaktan Kumanda	Dizel	10,00	8,00	9,00	7,20	22	1,20	560x630x510	138	57-78

You can access detailed product information and technical documents on our website www.gobusiness.com.tr.

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

Package Included

- Less weight, size and noise
- Super quiet (52dba@7meters)
- Direct driven fresh water cooled
- permanent magnet automatic speed regulator
- Robust twin-cylinder Kubota diesel engine
- Integrated internal booster providing high inductive load starting
- Gear driven raw water pump
- Emergency stop button for all critical situations

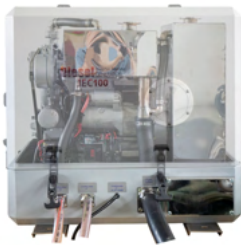


Kubota

Model	Engine Brand	Operating Type	Engine Properties	Stand-By Maximum Power		Prime Continuous Power		Fuel Warehouse Its Capacity	Full on load Fuel Consumption	Most Size Height	Weight	Sound Level
				kVA	kW	kVA	kW					
GO-JEC60	Kubota	Manuel + Uzaktan Kumanda	Z482-E3B (13 HP)	7,50	6,00	6,99	5,60	60	2,30	510x620x540	168	52
GO-JEC80	Kubota	Manuel + Uzaktan Kumanda	Z482 E3B (13 HP)	10,00	8,00	9,00	7,20	60	1,20	510x620x540	175	52
GO-JEC100	Kubota	Manuel + Uzaktan Kumanda	D902-M-E3 (20 HP)	12,50	10,00	11,20	9,00	60	2,30	620x1056x680	280	58
GO-JEC120	Kubota	Manuel + Uzaktan Kumanda	V2203-M E3	15,60	12,50	15,00	12,00	60	1,20	650x1160x386	200	58
GO-JEC150	Kubota	Manuel + Uzaktan Kumanda	V2203-M E3	21,80	17,50	18,70	15,00	60	2,60	481x669x633	200	57
GO-JEC200	Kubota	Manuel + Uzaktan Kumanda	V3300-M-E3	28,10	22,50	25,00	20,00	60	4,50	537x800x738	289	58
GO-JEC250	Kubota	Manuel + Uzaktan Kumanda	V3300 -M E3	34,30	27,50	31,20	25,00	60	4,50	537x800x738	289	58
GO-JEC300	Kubota	Manuel + Uzaktan Kumanda	V3300T-M-E3	43,70	35,00	38,10	30,50	60	4,50	537x800x738	289	58

Araç Tipi

Model	Engine Brand	Operating Type	Engine Properties	Strength		Fuel Warehouse Its Capacity	Fuel Consumption				Most Size Height	Weight	Sound Level
				kVA	kW		1/4Load 1/2Load 3/4Load Full Load						
				kVA	kW	L	(L/sa)	(L/sa)	(L/sa)	(L/sa)	mm.	kg.	dBA/7m
GO-JEC60V	Kubota	Manuel + Uzaktan Kumanda	I2482-E3	6,00	5,60	60	0,80	1,00	1,30	1,60	510x840x600	183	65
GO-JEC80V	Kubota	Manuel + Uzaktan Kumanda	I2482-E3	8,00	6,50	60	0,80	1,00	1,30	1,60	510x840x600	188	65



- Self-protected against overload
- For boat and caravan, vehicle applications
- Ignition Proof
- Comes with harnesses, remote control panel, audio housing and remote fuel lift pump
- 2 Years warranty
- Stainless steel robust body
- High performance
- Control panel, wireless remote control
- Our generator has a built-in DSP control chip connected to our original RSV technology to control the speed of the device.



You can access detailed product information and technical documents on our website www.gobusiness.com.tr.

Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

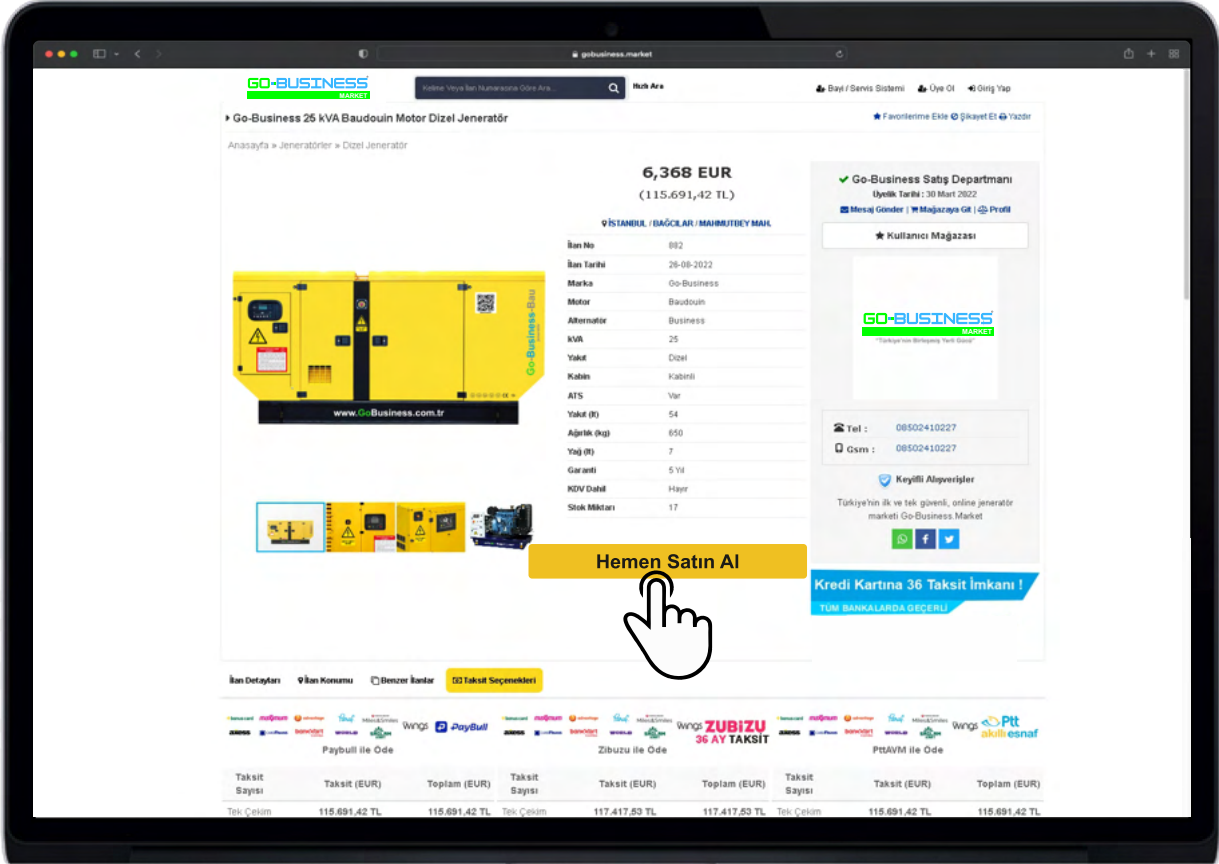
Baudouin marine propulsion engines are known for their quality and reputation. Baudouin engines comply with marine and inland marine environmental standards. It is specially designed for marine applications, optimized for easy and convenient maintenance.

Baudouin Marine Main Engines												
Model	Values				Machine Data							
	Service Type	HP	kW	RPM	Cylinder	Cylinder Diameter / Stroke (mm)	Volume (L)	Crank Spindle Rotation Direction	Idling (RPM)	Flywheel Enclosure	Flywheel	Dry Weight
4W105M	Heavy Duty P2	130	95	2100	4 Düz	105x130	4.50	Saat Yönü Ters	650	SAE 3	SAE 11.5	650
6 W105M	Heavy Duty P2	185	136	2100	6 Düz	105x130	6.75	Saat Yönü Ters	650	SAE 3	SAE 11.5"	810
	Heavy Duty P3	228	168	2425								
6 M16	Heavy Duty P2	360	264	2100	6 Düz	126x130	9.70	Saat Yönü Ters	650	SAE 1	SAE 14"	1056
6 W126M	Continuous Load P1	400	294	1800	6 Düz	126x155	11.60	Saat Yönü Ters	600	SAE 1	SAE 14"	1200
	Heavy Duty P2	450	331	2100								
6 M19.3	Continuous Load P1	450	331	1800	6 Düz	126x155	11.60	Saat Yönü Ters	600	SAE 1	SAE 14"	1200
	Heavy Duty P2	500	368	2100								
	Intermittent Load P3	550	404	2100								
	Intermittent Load P4	578	425	2200								
6 M26.2	Continuous Load P1	450	331	1800	6 Düz	150x150	15.90	Saat Yönü Ters	700	SAE 1	SAE 14"	1985
	Continuous Load P1	500	368	1800								
	Heavy Duty P2	550	404	1900								
	Heavy Duty P2	600	442	1950								
8 M26.2	Continuous Load P1	600	442	1800	8 V @ 90°	150x150	21.20	Saat Yönü Ters	700	SAE 0	SAE 14"	2475
	Continuous Load P1	668	491	1800								
	Heavy Duty P2	733	539	1900								
	Heavy Duty P2	800	588	1950								
8 M26.2	Continuous Load P1	600	442	1800	8 V @ 90°	150x150	21.20	Saat Yönü Ters	700	SAE 0	SAE 14"	2475
	Continuous Load P1	668	491	1800								
	Heavy Duty P2	733	539	1900								
	Heavy Duty P2	800	588	1950								
12 M26.2	Continuous Load P1	900	662	1800	12 V @ 90	150x150	31.80	Saat Yönü Ters	700	SAE 0	SAE 18"	3400
	Continuous Load P1	1000	736	1800								
	Heavy Duty P2	1100	808	1900								
	Heavy Duty P2	1200	883	1950								
6 M33.2	Continuous Load P1	650	478	1600	12 V @ 90	150x185	19.60	Saat Yönü Ters	700	SAE 1	SAE 14"	2390
	Continuous Load P1	650	478	1800								
	Continuous Load P2	700	515	1800								
	Heavy Duty P2	750	551	1600								
12 M33.2	Continuous Load P1	1300	956	1600	12 V @ 90°	150x185	39.20	Saat Yönü Ters	650	SAE 0	SAE 18"	3900
	Continuous Load P1	1300	956	1800								
	Continuous Load P1	1400	1029	1800								
	Heavy Duty P2	1500	1103	1800								
6 M26.3	Continuous Load P1	600	441	1800	6 Düz	150x150	15.90	Saat Yönü Ters	650	SAE 1	SAE 14"	1985
	Heavy Duty P2	660	485	1800								
	Heavy Duty P2	700	515	2000								
	Heavy Duty P2	750	551	2100								
	Intermittent Load P3	815	599	2100								
12 M26.3	Continuous Load P1	1200	883	1800	12 V @ 90°	150x150	31.80	Saat Yönü Ters	650	SAE 0	SAE 18"	3300
	Heavy Duty P2	1320	970	1800								
	Heavy Duty P2	1400	1030	2100								
	Heavy Duty P2	1500	1104	2200								
	Intermittent Load P3	1650	1214	2300								

You can access detailed product information and technical documents on our website www.gobusiness.com.tr.

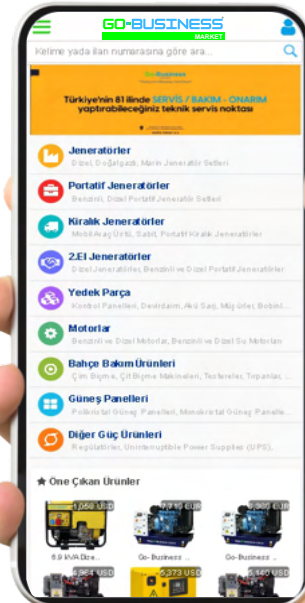
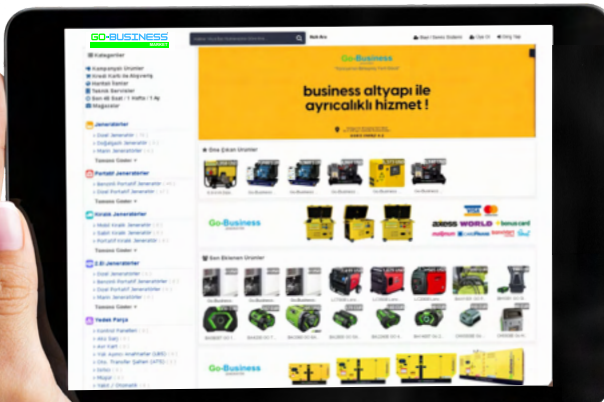
Go-Business reserves the right to make changes on the model, specifications, color, equipment, accessories and pictures without prior notice.

GO-BUSINESS MARKET



Diesel and Gasoline Generator Sets

www.gobusiness.market



GET IT ON
Google Play

Available on the
AppGallery

Available on the
App Store

GO-BUSINESS[®]

GENERATOR

“business infrastructure, privileged service”



CALL CENTER

+90 850 241 0227 



BUSINESS SERVICE

+90 850 241 8480 

MARINE
SETS



LIGHT TOWER
SETS



PORTABLE
SETS



POWER
CALCULATION



DIESEL
SETS



PORTABLE
SETS



REGIONAL
SERVICES



SERVICE
TRACKING



www.gobusiness.com.tr

destek@gobusiness.com.tr
destek@gobizenerji.com.tr

www.gobusiness.market