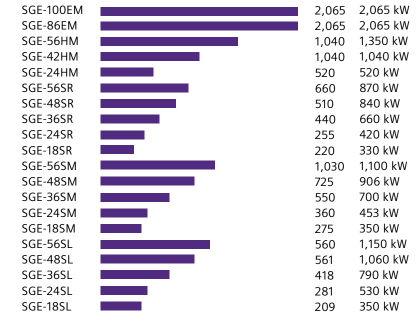


# We power the world with innovative gas engines

Guascor Energy gas engine portfolio

# Gas engines from 209 to 2,065 kWb

# 50 Hz or 60 Hz



- Data referred to thermal balances published at 20th November 2020
- Mechanical power of the SL Series includes Standby and Prime app

The Guascor Energy gas engine range has been designed and tailored to help meet our customers' challenges in a dynamic market environment.

Our models range from 190 to 2,065 kW, fulfilling the requirements of wide spectrum of applications in terms of efficiency, reliability, flexibility, and environmental compatibility.

The products offer low lifecycle costs and an excellent return of investment.



# Table of contents

best-in-class, high-efficiency, low-emission gas engines and gensets are designed for various applications such as power generation, cogeneration, and waste to energy. These engines are suitable for a broad range of commercial, industrial and municipal uses with long service intervals, easy maintenance and low fuel consumption.

S Series gas engines
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# **SL- Gas engines:**

A robust, reliable and fuel flexible power generation

- Mechanical power output: from 209 kWb to 1,150 kWb (1,200, 1,500 and 1,800 rpm)
- Powered by natural gas, landfill and sewage gas, flare and well gas, syngas
- Proven reliable and robust design
- Fast start availability
- Fuel flexibility
- Fuel blending availability
- Eco friendly
- Cost efficient implementation and service
- Load acceptance great flexibility
- Best in class global efficiency

# SL gas engines

- SGE-18SL
- SGE-48SL
- SGE-24SL
- SGE-56SL
- SGE-36SL





# **SGE-SL**

# Gas engines

The SL gas engines offer systems for a large variety of applications as Cogeneration/trigeneration, Sewage/landfills/biodigestion processes for utilities and public buildings, and different kind of industries: textile, cement, food processing,... as well as greenhouses.

Also is able to operate with a low quality gases, flare gas and syngas from a gasification process.

containerized CHP biogas genset solution for Johannesburg Water, South Africa.



# **Applications**

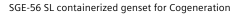
- Power generation (cont, LTP, ESP, PRP,...)
- CHP and Trigeneration
- · Waste to power
- Marine applications
- Mechanical drive (for pump driving)

## References

- Universities
- Wesleyan (USA)
- Wolverhampton (UK)
- Utilities (Landfill, sewage plants)
- ETE (Brazil)
- Johannesburg (South Africa)
- Fypasa (Mexico)
- Storms Hog (USA)

- Fuel blending system available for biogas gensets
- Integrated proprietary GCS-E engine and GCS-G genset control systems
- High flexibility through modularity







SGE-48SL Gas Genset.

#### Power generation - CHP

Total generation on	
Power output	241 to 1058 kWe (natural gas)
Fuel	Natural gas, biogas, landfill gas, sewage gas, flare gas, well gas, syngas
Frequency	50 and 60 Hz
Speed	1,200 / 1,500 / 1,800 rpm
Electric efficiency	36 - 39,8 %
Thermal efficiency	51 - 55 %
Total efficiency	90 - 91.5 %
NOx emissions	500 mg / Nm3

<sup>(\*)</sup> Lower emission engines are available.

# Best-in-class global efficiencies for CHP in Natural gas S Series: 500 1,030 kWe

#### Physical dimensions

Approximate weight (genset)	4,000 to 10,000 kg
Length	2.8 - 4.3 m
Frequency	1.5 - 1.7 m
Height	2.1 - 2.3 m

- Lean burn, turbocharged and aftercooled
- Electronically carburated
- Fuel blending capability (natural gas/biogas) available
- Single or double circuit cooling system
- High cooling temperature option in main circuit 120°C
- Different auxiliary cooling circuit temperatures
- Oil cooler in main circuit option available

- Dry/wet exhaust manifold
- Single/double stage intercooler
- Reduced oil consumption
- · Emissions control
- Compliant with the U.S. emissions standards
- · Fast start availability

Supplied as a stand-alone engine, genset or in a fully containerized unit

# **SGE-SL**

# Marine gas engines

The complete family of SGE-SL gen-sets with a variety of applications such as Auxiliary power generation and electrical propulsion - constant speed.

# **Applications**

For a large variety of vessels: tugboats, tankers, ferries, oceanographic, special vessels and others

- Auxiliary power generation
- Electrical propulsion



A gas fueled vessel.

- Working speeds: 1,500 & 1,800 rpm
- Emissions compliant IMO TIER III.







Containerized 56SL genset for harbour use.

Power generation	
Power output*	320 - 1110 KVA (256-888 kWe)
Fuel	LNG. Methane number from 70
Frequency	50 and 60 Hz
Speed	1,500 / 1,800 rpm

Physical dimensions	
Approximate weight (genset)	320 - 1110 KVA (256-888 kWe)
Length	LNG. Methane number from 70
Width	50 and 60 Hz
Height	1,500 / 1,800 rpm

- Working speeds: 1,500 and 1,800 rpm
- Fuel: LNG (Liquefied Natural Gas). Methane number from 70
- Cooling configurations: With mechanical and electrical water pumps
- Water circuits T°: 90/40 °C

(\*) Based on existing gas engines power ratings for the ambient conditions required in the marine market.

Note 1) For a large variety of vessels as tugboats, tankers, ferries, oceanographic, special vessels.

# SR- Gas engines:

Designed for rich burn power generation

- Mechanical power output: from 220 kW to 870 kWb (1,800 rpm)
   Powered by natural gas
- Robust design
- Eco friendly
- Load acceptance great flexibility

# SR gas engines

- SGE-18SR
- SGE-48SR
- SGE-24SR
- SGE-56SR
- SGE-36SR





# **SGE-SR**

# **SR** Engines

This engine is spark ignited and powered by natural gas and well gas. Robust and reliable, has great flexibility for load acceptance and great performance for power generation and cogeneration.

# **Applications**

- Power Generation
- Cogeneration



LNGo micro-scale natural gas liquefaction system.

- Only suitable for 60 Hz markets (USA)
- Part of the LNGo solution package



LNGo Power modules (SL), Altagas Ltd. British Columbia, Canada.

## Power generation - CHP

Power output* 273 to 844	
Fuel Natural gas, Well	gas
Frequency 6	0 Hz
<b>Speed</b> 1,800	rpm
Electric efficiency 33 - 3	34 %

## **Physical dimensions**

Approximate weight (genset)	4,000 to 10,000 kg
Length	2.8 - 4.3 m
Width	1.5 - 1.7 m
Height	2.1 - 2.3 m

- Rich burn
- Turbocharged and aftercooled
- Wet Exhaust Manifold
- Electronically carburated
- Powered by natural gas and well gas
- Double circuit cooling system

- Different auxiliary cooling circuit temperatures
- Single/double stage intercooler
- Great flexibility for load acceptance
- Emissions control
- Compliant with the U.S. emissions standards

# **SM- Gas engines:**

Designed for fuel flexible power generation

- Mechanical power output: from 1,055 to 1,100 kWb when powered by natural gas, landfill, and sewage gas (1,500 and 1,800 rpm)
- Mechanical power output from 275 to 1067 kWb when powered by propane LPG (1,500 and 1,800 rpm)
- Powered by natural gas, landfill, sewage gas and propane
- High efficiency
- Load acceptance great flexibility
- High quick start and operational availability
- Standard interchangeable parts

# **SM** gas engines

- SGE-18SM
- SGE-48SM
- SGE-24SM
- SGE-56SM
- SGE-36SM





# **SGE-SM**

# Gas engines

The SM gas engine offers systems for a large variety of applications such as Cogeneration/trigeneration.

The SM gas engine is also able to operate with other types of gases like propane or biogases.

# Applications References

#### SGE-24SM

## SGE-56SM

- Power generation
- CHP and Trigeneration
- Waste to power
- Puerto Rico (propane), Food industry
- Trigeneration
- Anaerobic digestion from POME and animal manure in Thailand and Indonesia



Olein food industry plant, two containerized SGE-24SM engines.

- Great flexibility for running with fuels as propane
- Integrated proprietary GCS-E engine and GCS-G genset control systems
- High flexibility through modularity







A CHP package of SM genset.

Power output*	275 to 1030 kWe (Propane (LPG))
Fuel	Propane
Frequency	50 and 60 Hz
Speed	1,500 / 1,800 rpm
Electric efficiency	36 - 36.3 %
Thermal efficiency	53 - 55 %
Total efficiency	91 - 93 %
NOx emissions	500 mg / Nm3

## Power generation

Power output*	1,025 to 1,060 kWe
Fuel	Natural gas, biogas
Frequency	50 and 60 Hz
Speed	1,500 / 1,800 rpm
Electric efficiency	39 - 41 %
Thermal efficiency	51 - 52 %
Total efficiency	92 %
NOx emissions	500 mg / Nm3

## **Physical dimensions**

Approximate weight (genset)	4,000 to 10,000 kg
Length	2.8 - 4.3 m
Width	1.5 - 1.7 m
Height	2.1 - 2.3 m

Supplied as a stand-alone engine, genset or in a fully containerized unit

- Lean burn, turbocharged and aftercooled
- Miller cycle
- Electronically carburated
- Double circuit cooling system
- Different auxiliary cooling circuit temperatures
- Oil cooler in main circuit option available
- Dry/Wet exhaust manifold
- Single/double stage intercooler
- Reduced oil consumption
- Emissions control
- Compliant with the U.S. emissions standards

# **HM- Gas engines:**

Designed for high performance power generation

- Mechanical power output: from 520 to 1,350 kWb (1,200, 1,500 and 1,800 rpm)
- Powered by natural gas, sewage gas and landfill gas
- Fuel flexibility and fuel blending availability
- High performance
- Low life cycle cost
- Cost efficient
- Compact solution
- Best-in-class electrical efficiencies in biogas and natural gas

# **HM** gas engines

- SGE-24HM
- SGE-56HM
- SGE-42HM





# **SGE-HM**

# Gas engines

The proven HM engine series offers a robust design with Miller cycle.

This is the first reference of the 42HM model engine recently released.

A cost efficient compact solution for power generation and cogeneration processes.

# **Applications**

- Power generation (50 Hz and 60 Hz)
- CHP cogeneration

## References

Sokołowie Podlaskim - Poland

- Supply two genset SGE-42HM
- Power output 2 MWe

Customer; SOKOŁÓW SA



Condensation plant - Sokołowie Podlaskim - Poland.

- Proven design
- High thermal efficiency
- Integrated proprietary GCS-E engine and GCS-G genset control systems





SGE-42HM genset.

SGE-56HM containerized genset.

Supplied as a stand-alone engine, genset or in a fully

## Power generation - CHP

Power output*	502 to 1,315 kWe
Fuel	Natural gas, biogas
Frequency	50 and 60 Hz
Speed	1,200 /1,500 / 1,800 rpm
Electric efficiency	41 - 43 %
Thermal efficiency	47 - 49 %
Total efficiency	89 - 91 %
NOx emissions	500 mg / Nm3

Best-in-class electrical efficiencies in Biogas (W2P) engines, H Series: 24HM: 500 kWe; 42HM: 1,000 kWe; 56HM: 1,300 kWe

Best-in-class electrical efficiencies in Natural gas H Series: 24HM: 500 kWe; 56HM: 1,300 kWe

## **Physical dimensions**

Approximate weight	6,200 to 11,000 kg
Length	4.0 - 5.6 m
Width	1.8 - 1.9 m
Height	1.7 - 2.3 m

- Miller cycle
- High efficiency
- Turbocharged and aftercooled
- Dry exhaust manifold
- Electronically carburated
- Fuel blending capability natural gas/biogas available
- Oil cooler in main circuit option available
- Single/double stage intercooler
- Reduced oil consumption
- containerized unit Emissions control

# HM: Key features

#### **CONTROL SYSTEM**

 Proprietary, fully integrated, engine control system for optimized performance and diagnosis

#### **LUBRICATION SYSTEM**

- O/C in HT or LT circuit Internal oil pump
- Centrifugal oil filter for W2P applications

## **POWER TRAIN**

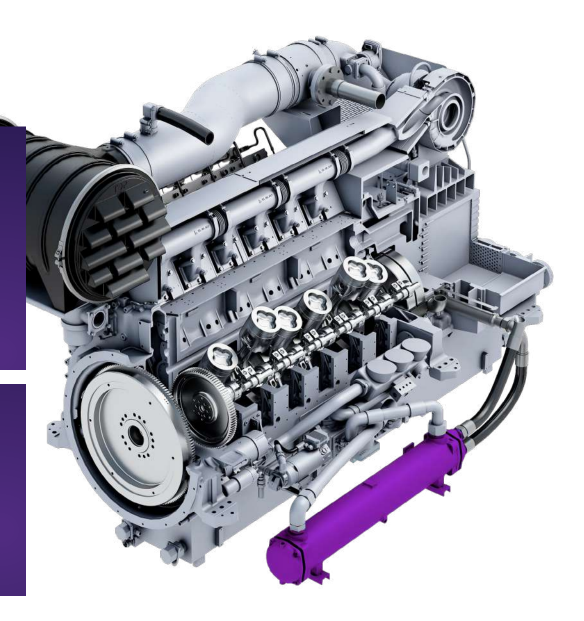
- High swirl pistons optimized for high efficiency
- Rings designed for optimized oil consumption

#### **INTAKE & EXHAUST SYSTEMS**

- One high-efficiency turbocharger, water cooled
- Two-stage, on engine integrated, charge cooler
- Two intake manifolds outside the engine. Dry exhaust manifolds, inside the engine

## **COMBUSTION SYSTEM**

- Two camshafts, Miller cycle
- Cylinder head designed for maximum volumetric efficiency with watercooled exhaust valve seats
- Pre-chamber sparkplugs





# EM- Gas engines:

Designed for Best-in-class power generation

- Mechanical power output: 2,065 kWb (1,200 and 1,500 rpm)
- Direct Drive in 60 Hz (1,200 rpm) option
- Powered by natural gas
- Best-in-class, excellent efficiency in small footprint
- Lowest emissions
- High operational availability
- Low life cycle cost

# EM gas engines

• SGE-8<u>6EM</u>

SGE-100EM





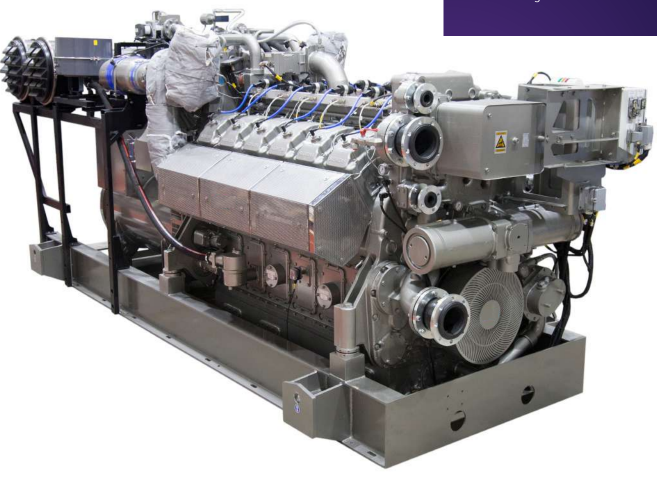
# **SGE-EM**

# Gas engines

The EM gas engines are the most compact competitive choice with the ability to deliver high power output with even 200 mg/Nm3 NOx emissions level.

# Applications

- Power generation (50 Hz and 60 Hz)
- CHP cogeneration



- Highest efficiency in its class
- Lower emissions
- Lower footprint
- Best power/performance ratio
- Direct Drive for 60 Hz (1,200 rpm) option
- Lower OPEX







Internal section of the SGE-86EM engine.

## Power generation - CHP

Power output*	2,012 kWe
Fuel	Natural gas
Frequency	50 and 60 Hz
Speed	1,200 /1,500 rpm
Electric efficiency	45.4 %
Thermal efficiency	41 %
Total efficiency	86.4 %
NOx emissions	500 mg / Nm3 NOx

# Best-in-class electrical efficiency in Natural gas E Series: 86 EM: - 2,000 kWe

## **Physical dimensions**

Approximate weight	14,515 kg
Length	6.4 m
Width	2.0 m
Height	2.3 m

Supplied as a stand-alone engine, genset or in a fully containerized unit

- Miller cycle
- High efficiency turbocharger
- Dry exhaust manifold
- Electronically carburated
- New piston design for best performance
- Two circuit cooling systems
- Auxiliary cooling circuit variable temperature new concept.

- Oil cooler in main circuit
- Direct Drive for 60 Hz (1,200 rpm) option
- 90,000 hours for major overhaul
- Double stage intercooler
- Reduced oil consumption
- Emissions control

Note 1) Also available at 200 mg/Nm3 NOx.

# EM: Key features

#### **LUBRICATION SYSTEM**

- On engine integrated O/C (HT water circuit)
- External, accessible, oil pump
- Centrifugal oil filter

## **CONTROL SYSTEM**

 Proprietary, fully integrated, engine control system for optimized performance and diagnosis

#### **COMBUSTION SYSTEM**

- One single camshaft, Miller cycle
- Cylinder head designed for maximum volumetric efficiency with water-cooled exhaust valve seats
- Pre-combustion chamber with direct gas injection optimized for high efficiency and low emissions

#### **INTAKE & EXHAUST SYSTEMS**

- Two high-efficiency turbocharger, water cooled, with two bypass valves
- Two-stage, on engine integrated, charge cooler
- One intake manifold inside the engine
- Dry exhaust manifolds, outside the engine

#### **POWER TRAIN**

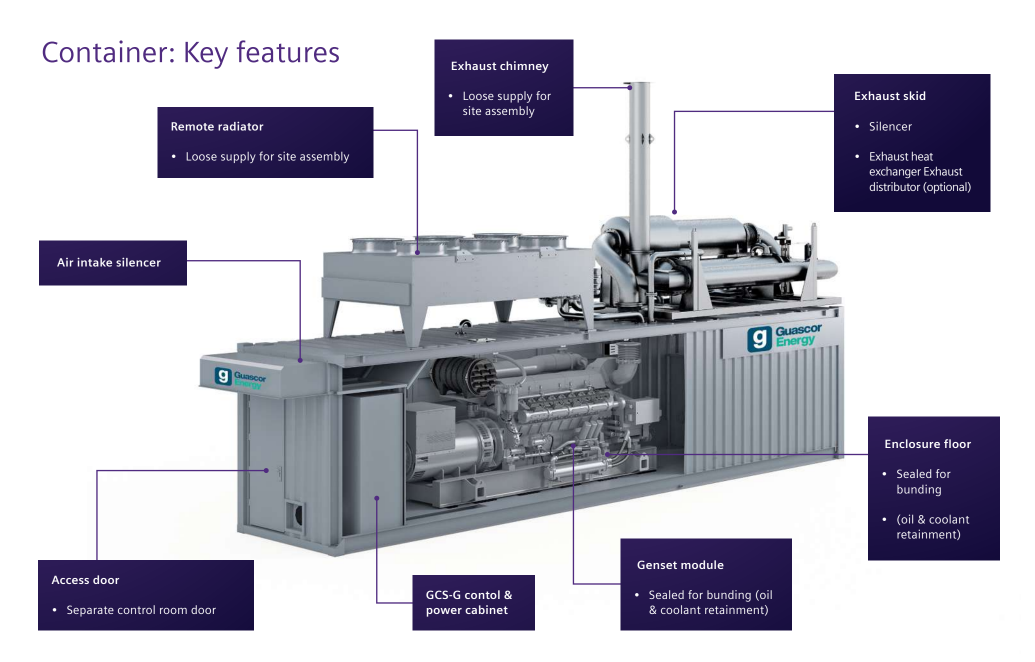
- Forged steel piston for high peak combustion pressures
- Rings designed for optimized consumption
- Low mass and high resistance connecting rod





# Container models

Container type	40 feet container with embedded aircooler	40 feet container with top mounted aircooler	30 feet container with remote radiator	Soundproof canopy	
Brief description	The container is comprised of following individual areas:	The container is comprised of following individual areas:	The container is comprised of following individual areas:	The container is comprised of a common bedframe that includes:  The genset, pumps, thermostatic valves, plate heat exchanger, expansion	
	Engine room is the base module containing the genset, cooling pumps, thermostatic valves and daily oil tank.	Engine room is the base module containing the genset, cooling pumps, thermostatic valves and daily oil tank. Also a heat water recovery skid can be	Engine room is the base module containing the genset, cooling pumps, thermostatic valves and daily oil tank.		
	Cabinet room containing the electrical, control and power panels. Aircooler room containing the cooling system and gas ramp. When necessary also	included if necessary.  Cabinet room containing the electrical, control and power panels.	Cabinet room containing control and power panels.	vessels, exhaust recovery system, oil tank and control and power panels.	
	will include the heat recovery skid.  Top mounted area- containing the exhaust silencer, chimney and if necessary the exhaust heat recovery. (for local assembly) (*) External use	Top mounted area containing the exhaust silencer, chimney and the genset cooling system. If necessary also will include the exhaust heat recovery skid. (for local assembly) (*) External use	The gas ramp will be installed on foot of it in one side.  The cooling system, aircooler and exhaust silencer will be installed outside the container. Indoor use.	The exhaust silencer will be installed on the roof and the aircooler outside in a remote area. (*) External use	
Sound pressure level	Down to 75 dB (A) in 10 m except for the 56SL T30 model with 75 dB (A) in 1 m	Down to 75 dB (A) in 10 m except for the 56SL T30 model with 75 dB (A) in 1 m	Down to 75 dB (A) in 1 m	Down to 75 dB (A) in 1 m	
Ambient temperatures (*)	The container is designed for ambient temperatures of -18°C to 35°C with an option to reach up to 45°C	The container is designed for ambient temperatures of -18°C to 45°C	The container is designed for ambient temperatures of -10°C to 29.5°C	The container is designed for ambient temperatures of 0°C to 35°C	
Dimensions	Length:12,192 mm; Width: 2,438 mm; Height: 2,896 mm	Length:12,192 mm; Width: 2,438 mm; Height: 2,896 mm	Length:9,144 mm; Width: 2,438 mm; Height: 2,896 mm	Length:6,000 mm; Width: 2,000 mm; Height: 3,100 mm	
Applications by engine models	Power generation: S Series including 56SLT30. H Series Line engine.  Cogeneration: All engines except for V engines of the H Series and 56 lite engines (SL, SM)	Power generation: H Series except for 24 HM, SM gas propane.  Cogeneration: H Series except for 24HM, SM gas propane and 56 liter engines	Fast start: 56SL T30 engine	Power Generation, Cogeneration for all L engines	



# Performance data overview

Engine Model	Speed (rpm)	Fuel type	Electrical Power (kW)	Electrical Eff. (%)	Thermal Power (kW)	Thermal Eff. (%)	Global Eff. (%)	Engine Dimensions [L x W x H] (m)	Engine Dry Weight (kg)	Genset Dimensions [L x W x H] (m)	Genset Dry Weight [kg]
SGE-18SL		Natural gas	241	38.6	320	51.3	89.9	2.0 x 0.95 x 1.46	2,700	3.02 x 1.2 x 1.85	4,000
SGE-24SL		Natural gas	322	36.1	485	54.6	90.7	2.61 x 0.95 x 1.46	3,500	3.66 x 1.27 x 1.91	4,940
SGE-36SL	1,200	Natural gas	484	38.6	656	52.2	90.8	2.64 x 1.37 x 1.74	4,200	3.83 x 1.66 x 2.13	7,230
SGE-48SL		Natural gas	648	37.7	980	55.1	92.8	3.14 x 1.37 x 1.74	5,450	4.4 x 1.66 x 2.18	9,225
SGE-56SL		Natural gas	762	39.0	1,013	51.8	90.8	3.0 x 1.55 x 2.2	5,800	4.67 x 1.66 x 2.18	10,000
SGE-18SL		Natural gas	303	39.1	396	51.0	90.1	2.0 x 0.95 x 1.46	2,700	3.02 x 1.2 x 1.85	4,000
SGE-24SL		Natural gas	404	38.5	546	51.9	90.4	2.61 x 0.95 x 1.46	3,500	3.66 x 1.27 x 1.91	4,940
SGE-36SL	1 500	Natural gas	610	38.9	810	51.7	90.6	2.64 x 1.37 x 1.74	4,200	3.83 x 1.66 x 2.13	7,230
SGE-48SL	1,500	Natural gas	811	38.8	1,093	52.2	91.0	3.14 x 1.37 x 1.74	5,450	4.4 x 1.66 x 2.18	9,225
SGE-56SL		Natural gas	954	39.0	1,280	52.2	91.2	3.0 x 1.55 x 2.2	5,800	4.67 x 1.66 x 2.18	10,000
SGE-56SL T30		Natural gas	1,058	39.8	1,379	51.8	91.6	3.0 x 1.55 x 2.2	5,800	4.67 x 1.66 x 2.18	10,000
SGE-18SL		Natural gas	336	37.4	477	53.0	90.4	2.0 x 0.95 x 1.46	2,700	3.02 x 1.2 x 1.85	4,000
SGE-24SL		Natural gas	436	38.5	666	55.1	93.6	2.61 x 0.95 x 1.46	3,500	3.66 x 1.27 x 1.91	4,940
SGE-36SL	1,800	Natural gas	676	37.7	953	53.1	90.8	2.64 x 1.37 x 1.74	4,200	3.83 x 1.66 x 2.13	7,230
SGE-48SL		Natural gas	874	36.1	1,340	55.4	91.5	3.14 x 1.37 x 1.74	5,450	4.4 x 1.66 x 2.18	9,225
SGE-56SL		Natural gas	1,030	39.0	1,534	54.5	93.5	3.0 x 1.55 x 2.2	5,800	4.67 x 1.66 x 2.18	10,000

Speed (rpm)	Fuel type	Electrical Power (kW)	Electrical Eff. (%)	Thermal Power (kW)	Thermal Eff. (%)	Global Eff. (%)	Engine Dimensions [L x W x H] (m)	Engine Dry Weight (kg)	Genset Dimensions [L x W x H] (m)	Genset Dry Weight [kg]	
	Biogas	241	38.4	322	51.4	89.8	2.0 x 0.95 x 1.46	2,700	3.02 x 1.2 x 1.85	4,000	
	Biogas	322	36.0	486	54.5	90.5	2.61 x 0.95 x 1.46	3,500	3.66 x 1.27 x 1.91	4,940	
1,200	Biogas	484	38.3	663	52.4	90.7	2.64 x 1.37 x 1.74	4,200	3.83 x 1.66 x 2.13	7,230	
-	Biogas	648	36.3	982	55.0	91.3	3.14 x 1.37 x 1.74	5,450	4.4 x 1.66 x 2.18	9,225	
-	Biogas	762	38.6	1,026	52.0	90.6	3.0 x 1.55 x 2.2	5,800	4.67 x 1.66 x 2.18	10,000	
	Biogas	303	39.0	398	51.0	90.0	2.0 x 0.95 x 1.46	2,700	3.02 x 1.2 x 1.85	4,000	
_ _ 1,500 _		Biogas	404	38.4	546	51.8	90.2	2.61 x 0.95 x 1.46	3,500	3.66 x 1.27 x 1.91	4,940
	Biogas	610	38.9	810	51.6	90.5	2.64 x 1.37 x 1.74	4,200	3.83 x 1.66 x 2.13	7,230	
	Biogas	811	38.7	1,097	52.2	90.9	3.14 x 1.37 x 1.74	5,450	4.4 x 1.66 x 2.18	9,225	
•	Biogas	954	38.9	1,287	52.2	91.1	3.0 x 1.55 x 2.2	5,800	4.67 x 1.66 x 2.18	10,000	
	Biogas	336	37.2	480	53.1	90.3	2.0 x 0.95 x 1.46	2,700	3.02 x 1.2 x 1.85	4,000	
•	Biogas	436	35.9	663	54.7	90.6	2.61 x 0.95 x 1.46	3,500	3.66 x 1.27 x 1.91	4,940	
- 1,800 -	Biogas	676	37.6	955	53.1	90.7	2.64 x 1.37 x 1.74	4,200	3.83 x 1.66 x 2.13	7,230	
	Biogas	874	36.0	1,345	55.4	91.4	3.14 x 1.37 x 1.74	5,450	4.4 x 1.66 x 2.18	9,225	
-	Biogas	1,030	36.4	1,540	54.6	91.0	3.0 x 1.55 x 2.2	5,800	4.67 x 1.66 x 2.18	10,000	
	1,200	rpm) type  Biogas  Biogas  1,200 Biogas  Biogas	(rpm)         type         Power (kW)           Biogas         241           Biogas         322           1,200         Biogas         484           Biogas         648           Biogas         762           Biogas         303           Biogas         404           1,500         Biogas         610           Biogas         811           Biogas         954           Biogas         336           Biogas         436           1,800         Biogas         676           Biogas         874	(rpm)         type         Power (kW)         Eff. (%)           Biogas         241         38.4           Biogas         322         36.0           1,200         Biogas         484         38.3           Biogas         648         36.3           Biogas         762         38.6           Biogas         303         39.0           Biogas         404         38.4           1,500         Biogas         610         38.9           Biogas         811         38.7           Biogas         954         38.9           Biogas         336         37.2           Biogas         436         35.9           1,800         Biogas         676         37.6           Biogas         874         36.0	(rpm)         type         Power (kW)         Eff. (%)         Power (kW)           Biogas         241         38.4         322           Biogas         322         36.0         486           Biogas         484         38.3         663           Biogas         648         36.3         982           Biogas         762         38.6         1,026           Biogas         303         39.0         398           Biogas         404         38.4         546           Biogas         610         38.9         810           Biogas         811         38.7         1,097           Biogas         954         38.9         1,287           Biogas         336         37.2         480           Biogas         436         35.9         663           1,800         Biogas         676         37.6         955           Biogas         874         36.0         1,345	(rpm)         type         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)           Biogas         241         38.4         322         51.4           Biogas         322         36.0         486         54.5           Biogas         484         38.3         663         52.4           Biogas         648         36.3         982         55.0           Biogas         762         38.6         1,026         52.0           Biogas         303         39.0         398         51.0           Biogas         404         38.4         546         51.8           Biogas         610         38.9         810         51.6           Biogas         811         38.7         1,097         52.2           Biogas         954         38.9         1,287         52.2           Biogas         954         38.9         1,287         52.2           Biogas         954         38.9         1,287         52.2           Biogas         336         37.2         480         53.1           1,800         Biogas         676         37.6         955         53.1           Biogas	(rpm)         type         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)         Eff. (%)           Biogas         241         38.4         322         51.4         89.8           Biogas         322         36.0         486         54.5         90.5           Biogas         484         38.3         663         52.4         90.7           Biogas         648         36.3         982         55.0         91.3           Biogas         762         38.6         1,026         52.0         90.6           Biogas         303         39.0         398         51.0         90.0           Biogas         404         38.4         546         51.8         90.2           1,500         Biogas         610         38.9         810         51.6         90.5           Biogas         811         38.7         1,097         52.2         90.9           Biogas         954         38.9         1,287         52.2         91.1           Biogas         336         37.2         480         53.1         90.3           1,800         Biogas         676         37.6         955         53.1         90	(rpm)         type         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)         Eff. (%)         [Lx w x H] (m)           Biogas         241         38.4         322         51.4         89.8         2.0 x 0.95 x 1.46           1,200         Biogas         322         36.0         486         54.5         90.5         2.61 x 0.95 x 1.46           1,200         Biogas         648         38.3         663         52.4         90.7         2.64 x 1.37 x 1.74           Biogas         648         36.3         982         55.0         91.3         3.14 x 1.37 x 1.74           Biogas         762         38.6         1,026         52.0         90.6         3.0 x 1.55 x 2.2           Biogas         303         39.0         398         51.0         90.0         2.0 x 0.95 x 1.46           1,500         Biogas         610         38.9         810         51.6         90.5         2.64 x 1.37 x 1.74           Biogas         811         38.7         1,097         52.2         90.9         3.14 x 1.37 x 1.74           Biogas         954         38.9         1,287         52.2         91.1         3.0 x 1.55 x 2.2           Biogas         336	(rpm)         type         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)         Eff. (%)         Eff. (%)         [L x W x H] (m)         Weight (kg)           Biogas         241         38.4         322         51.4         89.8         2.0 x 0.95 x 1.46         2,700           1,200         Biogas         484         38.3         663         52.4         90.7         2.64 x 1.37 x 1.74         4,200           Biogas         648         36.3         982         55.0         91.3         3.14 x 1.37 x 1.74         5,450           Biogas         762         38.6         1,026         52.0         90.6         3.0 x 1.55 x 2.2         5,800           Biogas         404         38.4         546         51.8         90.2         2.61 x 0.95 x 1.46         2,700           1,500         Biogas         610         38.9         810         51.6         90.5         2.64 x 1.37 x 1.74         4,200           Biogas         811         38.7         1,097         52.2         90.9         3.14 x 1.37 x 1.74         5,450           Biogas         954         38.9         1,287         52.2         91.1         3.0 x 1.55 x 2.2         5,800           Biogas <td>Kryp         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)         Eff. (%)         Eff. (%)         Lx w x H] (m)         Weight (kg)         [Lx w x H] (m)           Biogas         241         38.4         322         51.4         89.8         2.0 x 0.95 x 1.46         2,700         3.02 x 1.2 x 1.85           Biogas         3322         36.0         486         54.5         90.5         2.61 x 0.95 x 1.46         3,500         3.66 x 1.27 x 1.91           Biogas         648         38.3         663         52.4         90.7         2.64 x 1.37 x 1.74         4,200         3.83 x 1.66 x 2.18           Biogas         762         38.6         1,026         52.0         90.6         3.0 x 1.55 x 2.2         5,800         4.67 x 1.66 x 2.18           Biogas         404         38.4         546         51.8         90.2         2.61 x 0.95 x 1.46         2,700         3.02 x 1.2 x 1.85           Biogas         610         38.9         810         51.6         90.5         2.64 x 1.37 x 1.74         4,200         3.83 x 1.66 x 2.13           1,500         Biogas         811         38.7         1,097         52.2         90.9         3.14 x 1.37 x 1.74         4,200         3.83 x 1.66 x 2.18      <t< td=""></t<></td>	Kryp         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)         Eff. (%)         Eff. (%)         Lx w x H] (m)         Weight (kg)         [Lx w x H] (m)           Biogas         241         38.4         322         51.4         89.8         2.0 x 0.95 x 1.46         2,700         3.02 x 1.2 x 1.85           Biogas         3322         36.0         486         54.5         90.5         2.61 x 0.95 x 1.46         3,500         3.66 x 1.27 x 1.91           Biogas         648         38.3         663         52.4         90.7         2.64 x 1.37 x 1.74         4,200         3.83 x 1.66 x 2.18           Biogas         762         38.6         1,026         52.0         90.6         3.0 x 1.55 x 2.2         5,800         4.67 x 1.66 x 2.18           Biogas         404         38.4         546         51.8         90.2         2.61 x 0.95 x 1.46         2,700         3.02 x 1.2 x 1.85           Biogas         610         38.9         810         51.6         90.5         2.64 x 1.37 x 1.74         4,200         3.83 x 1.66 x 2.13           1,500         Biogas         811         38.7         1,097         52.2         90.9         3.14 x 1.37 x 1.74         4,200         3.83 x 1.66 x 2.18 <t< td=""></t<>	

# Performance data overview

39.7 37.9 39.4	1,319	51.0	90.7				
	1,486	52.0					
39.4		32.9	90.8	20.45522	F 000	4.674.662.40	10.000
	1,330	51.1	90.5	3.0 x 1.55 x 2.2	5,800	4.67 x 1.66 x 2.18	10,000
37.8	1,494	52.9	90.7				
32.4	498	60.1	92.5	2.55 x 1.19 x 2.30	2,750	2.67 x 1.36 x 2.43	4,100
31.6	698	61.2	92.8	2.99 x 1.23 x 2.58	3,500	3.00 x 1.38 x 2.79	5,200
32.5	1,000	60.3	92.8	2.91 x 1.61 x 3.35	4,500	3.18 x 1.75 x 3.50	7,750
31.8	1,403	61.5	93.3	3.42 x 1.61 x 3.75	5,400	4.26 x 1.75 x 3.91	9,250
33.2	1,518	60.1	93.3	3.42 x 1.52 x 4.03	5,600	4.26 x 1.75 x 3.91	9,300
42.5	1,120	47.1	89.6	4.04 x 2.14 x 2.22	7,500	5.54 x 2.14 x 2.32	12,200
42.7	564	48.0	90.7	3.22 x 2.08 x 1.59	4,200	3.95 x 2.08 x 1.74	6,230
43.0	1,090	46.4	89.4	3.57 x 2.15 x 2.37	6,250	4.86 x 2.15 x 2.37	10,735
43.4	1,400	46.2	89.6	4.04 x 2.14 x 2.22	7,500	5.54 x 2.14 x 2.32	12,200
40.5	599	48.5	89.0	3.22 x 2.08 x 1.59	4,200	3.95 x 2.08 x 1.74	6,230
41.1	1,184	48.4	89.5	3.57 x 2.15 x 2.37	6,250	4.86 x 2.15 x 2.37	10,735
41.3	1,534	48.4	89.7	4.04 x 2.14 x 2.22	7,500	5.54 x 2.14 x 2.32	12,200
	31.6 32.5 31.8 33.2 42.5 42.7 43.0 43.4 40.5	31.6 698 32.5 1,000 31.8 1,403 33.2 1,518 42.5 1,120 42.7 564 43.0 1,090 43.4 1,400 40.5 599 41.1 1,184	31.6       698       61.2         32.5       1,000       60.3         31.8       1,403       61.5         33.2       1,518       60.1         42.5       1,120       47.1         42.7       564       48.0         43.0       1,090       46.4         43.4       1,400       46.2         40.5       599       48.5         41.1       1,184       48.4	31.6     698     61.2     92.8       32.5     1,000     60.3     92.8       31.8     1,403     61.5     93.3       33.2     1,518     60.1     93.3       42.5     1,120     47.1     89.6       42.7     564     48.0     90.7       43.0     1,090     46.4     89.4       43.4     1,400     46.2     89.6       40.5     599     48.5     89.0       41.1     1,184     48.4     89.5	31.6       698       61.2       92.8       2.99 x 1.23 x 2.58         32.5       1,000       60.3       92.8       2.91 x 1.61 x 3.35         31.8       1,403       61.5       93.3       3.42 x 1.61 x 3.75         33.2       1,518       60.1       93.3       3.42 x 1.52 x 4.03         42.5       1,120       47.1       89.6       4.04 x 2.14 x 2.22         42.7       564       48.0       90.7       3.22 x 2.08 x 1.59         43.0       1,090       46.4       89.4       3.57 x 2.15 x 2.37         43.4       1,400       46.2       89.6       4.04 x 2.14 x 2.22         40.5       599       48.5       89.0       3.22 x 2.08 x 1.59         41.1       1,184       48.4       89.5       3.57 x 2.15 x 2.37	31.6       698       61.2       92.8       2.99 x 1.23 x 2.58       3,500         32.5       1,000       60.3       92.8       2.91 x 1.61 x 3.35       4,500         31.8       1,403       61.5       93.3       3.42 x 1.61 x 3.75       5,400         33.2       1,518       60.1       93.3       3.42 x 1.52 x 4.03       5,600         42.5       1,120       47.1       89.6       4.04 x 2.14 x 2.22       7,500         42.7       564       48.0       90.7       3.22 x 2.08 x 1.59       4,200         43.0       1,090       46.4       89.4       3.57 x 2.15 x 2.37       6,250         43.4       1,400       46.2       89.6       4.04 x 2.14 x 2.22       7,500         40.5       599       48.5       89.0       3.22 x 2.08 x 1.59       4,200         41.1       1,184       48.4       89.5       3.57 x 2.15 x 2.37       6,250	31.6       698       61.2       92.8       2.99 x 1.23 x 2.58       3,500       3.00 x 1.38 x 2.79         32.5       1,000       60.3       92.8       2.91 x 1.61 x 3.35       4,500       3.18 x 1.75 x 3.50         31.8       1,403       61.5       93.3       3.42 x 1.61 x 3.75       5,400       4.26 x 1.75 x 3.91         33.2       1,518       60.1       93.3       3.42 x 1.52 x 4.03       5,600       4.26 x 1.75 x 3.91         42.5       1,120       47.1       89.6       4.04 x 2.14 x 2.22       7,500       5.54 x 2.14 x 2.32         42.7       564       48.0       90.7       3.22 x 2.08 x 1.59       4,200       3.95 x 2.08 x 1.74         43.0       1,090       46.4       89.4       3.57 x 2.15 x 2.37       6,250       4.86 x 2.15 x 2.37         43.4       1,400       46.2       89.6       4.04 x 2.14 x 2.22       7,500       5.54 x 2.14 x 2.32         40.5       599       48.5       89.0       3.22 x 2.08 x 1.59       4,200       3.95 x 2.08 x 1.74         41.1       1,184       48.4       89.5       3.57 x 2.15 x 2.37       6,250       4.86 x 2.15 x 2.37

Speed (rpm)	Fuel type	Electrical Power (kW)	Electrical Eff. (%)	Thermal Power (kW)	Thermal Eff. (%)	Global Eff. (%)	Engine Dimensions [L x W x H] (m)	Engine Dry Weight (kg)	Genset Dimensions [L x W x H] (m)	Genset Dry Weight [kg]
1,200	Biogas	1,011	42.2	1132	47,3	89.5	4.04 x 2.14 x 2.22	7,500	5.54 x 2.14 x 2.32	12,200
	Biogas	501	42.5	567	48.1	90.6	3.22 x 2.08 x 1.59	4,200	3.95 x 2.08 x 174	6,230
1500	Biogas	1,011	42.8	1,101	46.6	89.4	3.57 x 2.15 x 2.37	6,250	4.86 x 2.15 x 2.37	10,735
	Biogas	1,315	43.1	1,412	46.3	89.4	4.04 x 2.14 x 2.22	7,500	5.54 x 2.14 x 2.32	12,200
	Biogas	499	40.2	604	48.6	88.8	3.22 x 2.08 x 1.59	4,200	3.95 x 2.08 x 1.74	6,230
1,800	Biogas	1,007	41.0	1,190	48.5	89.5	3.57 x 2.15 x 2.37	6,250	4.86 x 2.15 x 2.37	10,735
	Biogas	1,305	41.1	1,547	48.6	89.7	4.04 x 2.14 x 2.22	7,500	5.54 x 2.14 x 2.32	12,200
1,500	Natural gas	2,013	45.5	2,085	47.1	92.6	6.56 x 2.43 x 2.75	15,500	6.56 x 2.43 x 2.75	25,000
1,200	Natural gas	2,007	45.3	2,057	46.5	91.8	6.56 x 2.43 x 2.75	15,500	6.56 x 2.43 x 2.75	25,000
	(rpm) 1,200 1500 1,800	1,200 Biogas Biogas  1500 Biogas Biogas Biogas Biogas Biogas Biogas Answer Biogas Biogas Answer Biogas Biogas Biogas Biogas Biogas Biogas Biogas	(rpm)         Fuel type         Power (kW)           1,200         Biogas         1,011           Biogas         501           1500         Biogas         1,011           Biogas         1,315           Biogas         499           1,800         Biogas         1,007           Biogas         1,305           1,500         Natural gas         2,013	(rpm)         Fuel type         Power (kW)         Eff. (%)           1,200         Biogas         1,011         42.2           Biogas         501         42.5           1500         Biogas         1,011         42.8           Biogas         1,315         43.1           Biogas         499         40.2           1,800         Biogas         1,007         41.0           Biogas         1,305         41.1           1,500         Natural gas         2,013         45.5	(rpm)         Fuel type         Power (kW)         Eff. (%)         Power (kW)           1,200         Biogas         1,011         42.2         1132           Biogas         501         42.5         567           Biogas         1,011         42.8         1,101           Biogas         1,315         43.1         1,412           Biogas         499         40.2         604           1,800         Biogas         1,007         41.0         1,190           Biogas         1,305         41.1         1,547           1,500         Natural gas         2,013         45.5         2,085	(rpm)         Fuel type         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)           1,200         Biogas         1,011         42.2         1132         47,3           Biogas         501         42.5         567         48.1           Biogas         1,011         42.8         1,101         46.6           Biogas         1,315         43.1         1,412         46.3           Biogas         499         40.2         604         48.6           Biogas         1,007         41.0         1,190         48.5           Biogas         1,305         41.1         1,547         48.6           1,500         Natural gas         2,013         45.5         2,085         47.1	(rpm)         Fuel type         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)         Eff. (%)           1,200         Biogas         1,011         42.2         1132         47,3         89.5           Biogas         501         42.5         567         48.1         90.6           Biogas         1,011         42.8         1,101         46.6         89.4           Biogas         1,315         43.1         1,412         46.3         89.4           Biogas         499         40.2         604         48.6         88.8           1,800         Biogas         1,007         41.0         1,190         48.5         89.5           Biogas         1,305         41.1         1,547         48.6         89.7           1,500         Natural gas         2,013         45.5         2,085         47.1         92.6	(rpm)         Fuel type         Power (kW)         Eff. (%)         Power (kW)         Eff. (%)         Eff. (%)         [L x W x H] (m)           1,200         Biogas         1,011         42.2         1132         47,3         89.5         4.04 x 2.14 x 2.22           Biogas         501         42.5         567         48.1         90.6         3.22 x 2.08 x 1.59           Biogas         1,011         42.8         1,101         46.6         89.4         3.57 x 2.15 x 2.37           Biogas         1,315         43.1         1,412         46.3         89.4         4.04 x 2.14 x 2.22           Biogas         499         40.2         604         48.6         88.8         3.22 x 2.08 x 1.59           1,800         Biogas         1,007         41.0         1,190         48.5         89.5         3.57 x 2.15 x 2.37           Biogas         1,305         41.1         1,547         48.6         89.7         4.04 x 2.14 x 2.22           1,500         Natural gas         2,013         45.5         2,085         47.1         92.6         6.56 x 2.43 x 2.75	(rpm)         Fuel type         Power (kW)         Eff. (%)         Eff. (%)         Eff. (%)         [L x W x H] (m)         Weight (kg)           1,200         Biogas         1,011         42.2         1132         47,3         89.5         4.04 x 2.14 x 2.22         7,500           Biogas         501         42.5         567         48.1         90.6         3.22 x 2.08 x 1.59         4,200           Biogas         1,011         42.8         1,101         46.6         89.4         3.57 x 2.15 x 2.37         6,250           Biogas         1,315         43.1         1,412         46.3         89.4         4.04 x 2.14 x 2.22         7,500           Biogas         499         40.2         604         48.6         88.8         3.22 x 2.08 x 1.59         4,200           1,800         Biogas         1,007         41.0         1,190         48.5         89.5         3.57 x 2.15 x 2.37         6,250           Biogas         1,305         41.1         1,547         48.6         89.7         4.04 x 2.14 x 2.22         7,500           1,500         Natural gas         2,013         45.5         2,085         47.1         92.6         6.56 x 2.43 x 2.75         15,500	(rpm)         Fuel type         Power (kW)         Eff. (%)         Eff. (%)         Eff. (%)         [L x W x H] (m)         Weight (kg)         [L x W x H] (m)           1,200         Biogas         1,011         42.2         1132         47,3         89.5         4.04 x 2.14 x 2.22         7,500         5.54 x 2.14 x 2.32           Biogas         501         42.5         567         48.1         90.6         3.22 x 2.08 x 1.59         4,200         3.95 x 2.08 x 174           1500         Biogas         1,011         42.8         1,101         46.6         89.4         3.57 x 2.15 x 2.37         6,250         4.86 x 2.15 x 2.37           Biogas         1,315         43.1         1,412         46.3         89.4         4.04 x 2.14 x 2.22         7,500         5.54 x 2.14 x 2.32           1,800         Biogas         499         40.2         604         48.6         88.8         3.22 x 2.08 x 1.59         4,200         3.95 x 2.08 x 1.74           1,800         Biogas         1,007         41.0         1,190         48.5         89.5         3.57 x 2.15 x 2.37         6,250         4.86 x 2.15 x 2.37           Biogas         1,305         41.1         1,547         48.6         89.7         4.04 x 2.14 x 2.22

#### Notes

- (1) For S Series: Natural Gas MN>75 and Biogas: 62,5% CH4, 36% CO2 and 1,5% N2. For other type of gases, please contact Engines.
- (2) For H and E Series: Natural Gas MN>80 and Biogas 67% CH4 and 33% CO2 (only for H Series).
- (3) Thermal efficiency of the S Series engines calculated considering the exhaust gases heat recovery until 120°C.
- (4) Thermal efficiency of the E Series engines calculated considering the exhaust gases heat recovery until 80°C.
- (5) Emissions level for SR Series: 0,1 g/bHPh.
- (6) SR dimensions including catalyzer.

#### Remarks

Engine performance data acc. to ISO 3046/1, 25°C and 500 meters above sea level, with a tolerance of +5%.

- Emissions level: NOx < 500 mg/Nm3 (50 Hz) and 1 g/bHPh (60Hz).

Lower emission engines are available. Please, contact for performance data.

- Electrical power at power factor = 1.400 V (50Hz) and 480 V(60 Hz).
- The dimensions and weights are approximate values and are subject to changes without prior notice.
- The values given in this data sheet are for information purposes only and not binding.



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