



# 2G. Product range.

CHP plants for distributed generation of heat and power.  
Highly efficient and reliable. 20 to 2,000 kW.

**2G. Cogeneration.**



# Global success with cogeneration.

A power plant by 2G is the ideal solution for anyone wanting to reduce energy costs in the long-term and wishing to protect themselves against further increases in the price of electricity. As a pioneer, innovator and one of the world's leading manufacturers of distributed power generation systems using cogeneration (also known as combined heat and power or CHP), we have commissioned thousands of technologically advanced, highly efficient CHP plants since 1995.

Satisfied customers in nearly 50 countries confirm the quality, performance and reliability of our products and solutions. 2G is listed as a publicly traded company on the Entry Standard of the German Stock Exchange and has a workforce of more than 600 employees.

**The 2G product range includes CHP plants ranging in electrical output from 20 kW to 2,000 kW.**



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# The technology of the future.

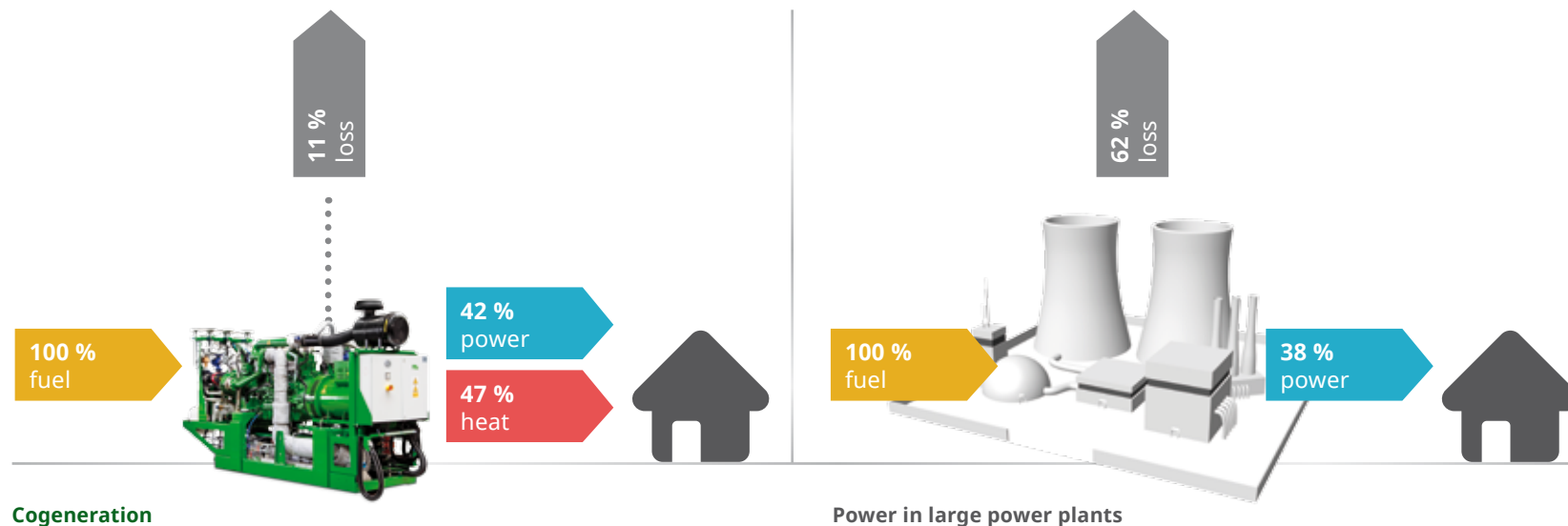
The power grid of the future will not be made up of a few large power plants but rather of many small ones. As part of the transformation of the German energy sector, cogeneration plants (also known as combined heat & power plants (CHP)) are increasingly gaining importance in intelligently networked energy systems – so-called virtual power plants – due to their distributed nature, controllability and predictable availability. With a plant by 2G you can also make a contribution to a stable, clean energy supply of the future.

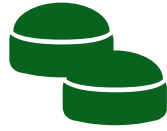
## Highly efficient and climate-compatible.

The simultaneous generation of mechanical energy and useful heat is described as cogeneration (CHP). While the mechanical energy is converted straight into electricity, the heat can be used for heating, cooling or generating steam (see page 25).

Thus the heat arising during the production of electricity does not simply escape unused into the atmosphere but is put to practical use. This is what makes the technology of cogeneration so efficient and climate-friendly. It saves up to 40 % in primary energy. CO<sub>2</sub> emissions drop by up to 60 % compared to conventional power generation in large power plants.

## Comparison of distributed and centralized power generation.





Biogas plants



Office and administration buildings



Chemical and petrochemical industry



Landfill sites



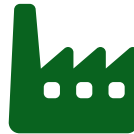
Shopping centers



Horticultural businesses



Hotels



Industry and commerce



Sewage treatment plants

# Many different areas of use.

2G power plants have already demonstrated their strengths in many places, e.g. in residential buildings, office and administration buildings, nurseries, schools, hotels, senior citizen centers, hospitals and a wide variety of industrial and commercial businesses. Nowadays, virtually every business is suitable for the use of cogeneration.





Hospitals



Agricultural businesses



Food industry



Public facilities



Computing centers



Schools and universities



Swimming pools



Senior citizen centers



Sports and event centers



Heating networks



Hydrogen



Residential buildings



# We set standards.

Power plants by 2G for the cogeneration of power and heat have proven their value for many years.

We set standards in the industry with reliable, leading-edge technology that's made in Germany with outstanding service.



## Leading-edge technology Made in Germany.

Together with prestigious universities and research institutes, our group's own research and development company, 2G Drives GmbH in Heek, works continuously on improving the 2G engine technology and promoting innovations. As a result, we have successfully achieved significant increases in efficiency and made them permanently reproducible.

## Certified series production.

A high degree of vertical integration and series production certified in accordance with DIN ISO 9001 guarantee the consistently high quality of 2G power plants.

## Highly developed control technology.

The 2G control technology enables needs-based management of flexible running modes in on/off operation or part load operation. Every 2G power plant is infinitely adjustable between 50 and 100 percent load. Effective analysis tools which have revolutionized remote maintenance and service are an integral part of the sophisticated control concept.

## Verified grid conformity.

The 2G power plants can be integrated in virtual power plants. They meet the requirements of local voltage guidelines and are suitable for selling the electricity generated on the energy market.







# g-box

Profitable small power plant.



# Profitable small power plant.

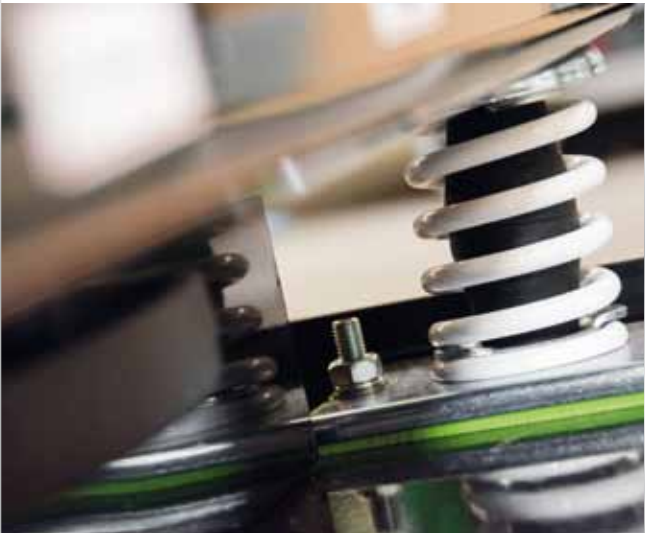
The g-box is the profitable small power plant by 2G ranging in electrical output from 20 to 50 kW. It is supplied as a connection-ready compact module. The control cabinet with PLC controller and operating unit is designed as a separate unit on the module. The g-box not only works extremely efficiently but also very quietly, thanks to the fully enclosed sound capsule.

- Connection-ready, super-silent compact module
  - g-box 50 with max. 55 dB (A) at a distance of 1 m
  - g-box 20 with max. 52 dB (A) at a distance of 1 m
- Very economical due to high thermal efficiency thanks to condensing technology (as standard)
- Long operating times, reliable and low-maintenance
- Possible incorporation into tight building spaces thanks to the modular design
- Completely water-cooled, no need for supply and return air thus reducing installation costs

# g-box. 20 to 50 kW.

Type	Configuration	Electrical output	Thermal output
		Natural gas	Natural gas
g-box 20	as22-4	20 kW	44 kW
g-box 50*	as80-4	50 kW	100 kW

\*Also available as a HT version with a feed temperature up to 95 °C.  
Efficiency levels, see p. 28-31.  
Installation options, see p. 22-23.





# agenitor

Evolution in efficiency.





## Evolution in efficiency.

The agenitor by 2G is the result of intensive work by the development team at 2G Drives GmbH. Improving combustion chamber geometry has made it possible to increase the efficiency of the agenitor range significantly.

- Highly efficient power plant with optimized gas engine – and therefore lower fuel costs
- Modular design facilitates installation in hard to reach places
- Is also very reliable even in regular start-stop operation thanks to highly wear-resistant engine components
- Sturdy and low-maintenance

## agenitor. 80 to 450 kW.

Type	Configuration	Electrical output	Thermal output
		Natural gas	Natural gas
<b>agenitor 404</b>	bt80-01 (MZ 70)	95 kW	108 kW
	bt80-1	100 kW	112 kW
	ct80-1	160 kW	168 kW
	ct70-1	160 kW	172 kW
<b>agenitor 406</b>	bt80-1	250 kW	304 kW
	ct80-1	250 kW	260 kW
	ct70-1	250 kW	277 kW
<b>agenitor 408</b>	bt80-1	360 kW	440 kW
	ct70-1	360 kW	383 kW
	ct80-1	360 kW	381 kW
<b>agenitor 412</b>	bt70-1	450 kW	609 kW
	ct70-1	450 kW	493 kW
		Biogas	Biogas
<b>agenitor 404</b>	at135-0	80 kW	107 kW
	bt135-0	100 kW	110 kW
	ct135-0	160 kW	155 kW
<b>agenitor 406</b>	ct135-0	250 kW	245 kW
<b>agenitor 408</b>	ct135-0	360 kW	345 kW
<b>agenitor 412</b>	ct135-0	450 kW	468 kW

Efficiency levels, see p. 28-31.  
Installation options, see p. 22-23.



# avus

Built for big tasks.



## Built for big tasks.

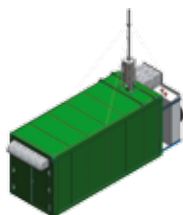
The avus is a highly efficient 2G power plant for high electric power consumption (above 500 kW) which is used in larger industrial projects or for supplying heating networks. If necessary, experienced 2G technicians familiar with large engine technology will completely take over the planning and management of the overall project and will provide professional assistance in designing the peripheral components.

- Complete solutions for industry: project planning, design of all components, communication with all interfaces on site, piping installation, integration in container or existing building
- Efficient running mode and operating times due to excellent engine quality

\*Higher output ranges on request.  
Efficiency levels, see p. 28-31.  
Installation options, see p. 22-23.

## avus. 500 to 1,560 kW.

Type	Configuration	Electrical output*	Thermal output
		Natural gas	Natural gas
<b>avus 500plus</b>	ct70-1	550 kW	596 kW
	bt80-1	550 kW	723 kW
	ct80-1	550 kW	578 kW
<b>avus 500a</b>	D205-F	527 kW	630 kW
<b>avus 500c</b>	-	600 kW	626 kW
<b>avus 500b</b>	D05-F	637 kW	739 kW
<b>avus 800c</b>	-	800 kW	826 kW
<b>avus 800a</b>	D05-F	851 kW	991 kW
<b>avus 800b</b>	B05-F	901 kW	931 kW
<b>avus 1000a</b>	D05-F	1,067 kW	1,241 kW
<b>avus 1000c</b>	-	1,200 kW	1,191 kW
<b>avus 1000b</b>	B05-F	1,203 kW	1,237 kW
<b>avus 1500b</b>	B05-F	1,501 kW	1,543 kW
<b>avus 1500c</b>	-	1,560 kW	1,580 kW
		Biogas	Biogas
<b>avus 500a</b>	D225-F	550 kW	567 kW
<b>avus 500plus</b>	ct135-0	550 kW	526 kW
<b>avus 500c</b>	-	600 kW	598 kW
<b>avus 500b</b>	D25-F	637 kW	702 kW
<b>avus 800c</b>	-	800 kW	788 kW
<b>avus 800a</b>	D25-F	851 kW	921 kW
<b>avus 800b</b>	B25-F	901 kW	904 kW
<b>avus 1000a</b>	D25-F	1,067 kW	1,165 kW
<b>avus 1000c</b>	-	1,200 kW	1,178 kW
<b>avus 1000b</b>	B25-F	1,203 kW	1,201 kW
<b>avus 1500b</b>	B25-F	1,501 kW	1,500 kW
<b>avus 1500c</b>	-	1,560 kW	1,564 kW



### Compact Container

#### Sizes available (LWH)

6.00 m x 2.44 m x 2.80 m

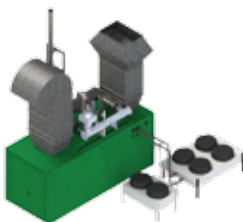
#### Acoustic emissions\*\*

Standard: 65 dB (A)

Super silent: up to 55 dB (A)

#### Information

Easy installation due to complete pre-assembly in the factory and compact design, integrated electrical installation



### Container Basic

#### Sizes available (LWH)

7.00 m x 3.00 m x 3.00 m

9.60 m x 3.00 m x 3.00 m

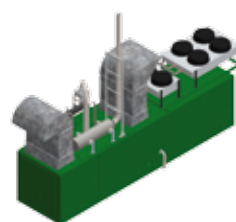
#### Acoustic emissions\*\*

Standard: 65 dB (A)

Super silent: up to 52 dB (A)

#### Information

Made of sheet steel, lined internally with fleece and galvanized perforated sheet metal, integrated electrical installation



### Container Heavy

#### Sizes available (LWH)

12.00 m x 3.00 m x 3.00 m

15.00 m x 3.00 m x 3.00 m

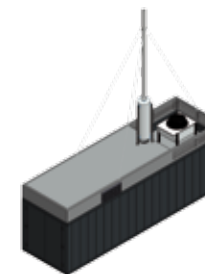
#### Acoustic emissions\*\*

Standard: 65 dB (A)

Super silent: up to 55 dB (A)

#### Information

Made of sheet steel, lined internally with fleece and galvanized perforated sheet metal, integrated electrical installation



### Container Basic High Line

#### Sizes available (LWH)

9.00 m x 3.00 m x 3.70 m

#### Acoustic emissions\*\*

Standard: 52 dB (A)

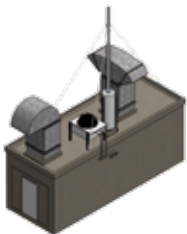
Super silent: up to 45 dB (A)

#### Information

Like container basic, optimized design, cooler in addition to supply and return air ducts integrated in the container roof

# Extremely versatile. And quiet.

2G power plants can be installed in various ways – depending on local conditions and the requirements for sound insulation. They can therefore be incorporated in existing buildings or heating systems or can be set up separately in a container or engine room. With the appropriate sound insulation package, noise emission can be as low as 35 dB (A) at a distance of 10 m.



### Basic Concrete Acoustic Enclosure

#### Sizes available (LWH)

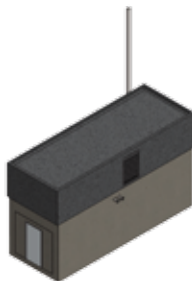
11.00 m x 4.30 m x 3.70 m\*  
12.00 m x 4.30 m x 3.70 m  
13.00 m x 4.30 m x 3.70 m

#### Acoustic emissions\*\*

Standard: 65 dB (A)  
Super silent: up to 45 dB (A)

#### Information

Complete concrete enclosure of the 2G power plant, wall thickness 160 mm, integrated electrical installation



### High Line Concrete Acoustic Enclosure

#### Sizes available (LWH)

9.60 m x 3.60 m x 3.75 m

#### Acoustic emissions\*\*

Standard: 65 dB (A)  
Super silent: up to 35 dB (A)

#### Information

Like basic concrete acoustic enclosure, optimized design, cooler (size-depend-ent) in addition to supply and return air ducts integrated in the container roof



### Sound Capsule

#### Sizes available (LWH)

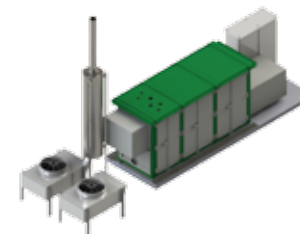
depending on product

#### Acoustic emissions\*\*\*

Standard: 65 dB (A)

#### Information

Encapsulation of the entire 2G power plant using sheet steel cases, easily accessible through doors and maintenance flaps, outside 1.5 mm galvanized sheet steel, inside 1.0 mm galvanized perforated sheet metal



### Outdoor Sound Capsule

#### Sizes available (LWH)

depending on product

#### Acoustic emissions\*\*\*

Standard: 65 dB (A)

#### Information

Encapsulation of the entire 2G power plant, easily accessible through doors and maintenance flaps, made of stainless aluminium

\* Also available in 35 db (A)

\*\* At a distance of 10 m

\*\*\* At a distance of 1 m





# Innovative energy concepts.

Air-conditioning of offices, generating hot steam for industry and being the pointer on the scales when it's all about a stable decentralized energy supply of the future. All of this is what cogeneration generally does – especially a highly efficient power plant by 2G.



## Storing heat.

By incorporating a heat store, it's possible to decouple heat production from electricity production and to use the 2G power plant flexibly.

## Cooling with heat.

The heat arising during cogeneration can be converted into chilled water by means of an absorption chiller and can be used, for example, for environmentally-compatible air conditioning.

## Raising the temperature.

Incorporated in steam, hot water and thermal oil applications, 2G power plants can provide customized solutions for such as the food industry.

## Treating waste gas.

By installing catalyst technology in a 2G power plant, it is possible to remove small amounts of pollutants that are still present in the exhaust gas and to achieve values below the limits of the TA-Luft [Technical Guidelines on Air Quality Control].

## Processing gas.

After the natural fermentation process, biogas often still contains residues of undesirable substances, such as sulfur. The biogas is upgraded by using activated charcoal filters and gas cooling systems.

## Operating as a backup in an emergency.

It is not always possible or practical to connect to a stable power grid. 2G power plants are capable of operating in isolated networks and may guarantee a backup supply in an emergency.

## Regulating with continuous adjustment.

Unlike large power plants, CHP plants can regulate their output within a very short time. 2G power plants are infinitely adjustable in the power range between 50 and 100 percent and adjust to the actual energy demand with the help of modern control technology.

## Virtual power plant.

2G power plants are equipped with a special interface enabling them to be integrated easily in virtual power plants and also enabling them to participate in the energy market.



# 2G service. Efficient and fast.

2G offers a leading edge service concept so that every 2G power plant runs permanently and with maximum efficiency. Service is supported by the 2G Power Plant System for automated remote diagnosis, control and maintenance.

## 2G Power Plant. Automated remote diagnosis.

2G has expanded servicing via remote access to the plant control system by adding an innovative module: 2G Power Plant. The key to this concept is automated remote diagnosis of all the plant parameters. If a technical disruption is looming in a 2G power plant, it is automatically reported online to the 2G service center without delay. This is carried out without the operator needing to take any action. With the relevant system parameters, the system also reports a suggested solution. An employee in the 2G service center initiates the appropriate measures immediately to ensure that the plant continues to operate. Fast and efficient!

## Premium service contract. Complete cost control.

Every operator of a 2G power plant is well protected with a premium service contract. No additional costs arise as a result of maintenance and repair work (including all spare and wear parts). As a result, the operator retains full cost control.

## 2G service team. On site worldwide.

A worldwide service network and a comprehensive spare parts warehouse form the basis for a professional on site maintenance and repair service. Hundreds of 2G service vehicles and a large number of specially trained service partners operate across the world.



## 2G. Product overview – natural gas.

	Type	Configuration	Output		Efficiency		
			electrical	thermal	electrical	thermal	total
<b>g-box</b> 20 - 50 kW	<b>g-box 20</b>	as22-4	20 kW	44 kW	32.0 %	70.4 %	102.4 %
	<b>g-box 50</b>	as80-4	50 kW	100 kW	34.5 %	68.6 %	103.1 %
<b>aura</b> 100 - 150 kW	<b>aura 404</b>	bt80-1	100 kW	177 kW	36.5 %	64.6 %	101.1 %
	<b>aura 406</b>	bt80-1	150 kW	233 kW	37.0 %	57.6 %	94.6 %
<b>patruus</b> 140 - 260 kW	<b>patruus 140</b>	as80-1	140 kW	207 kW	36.5 %	53.9 %	90.4 %
	<b>patruus 263</b>	as80-1	263 kW	380 kW	38.0 %	54.9 %	92.9 %
<b>agenitor</b> 95 - 450 kW	<b>agenitor 404</b>	bt80-1 (MZ 70)	95 kW	108 kW	38.2 %	43.2 %	81.4 %
		bt80-1	100 kW	112 kW	38.4 %	42.9 %	81.3 %
		ct80-1	160 kW	168 kW	41.0 %	43.0 %	84.0 %
		ct70-1	160 kW	172 kW	40.5 %	43.5 %	84.0 %
	<b>agenitor 406</b>	bt80-1	250 kW	304 kW	39.8 %	48.3 %	88.1 %
		ct80-1	250 kW	260 kW	41.8 %	43.5 %	85.3 %
		ct70-1	250 kW	277 kW	39.5 %	43.7 %	83.2 %
	<b>agenitor 408</b>	bt80-1	360 kW	440 kW	39.6 %	48.5 %	88.1 %
		ct70-1	360 kW	383 kW	41.5 %	44.2 %	85.7 %
		ct80-1	360 kW	381 kW	42.5 %	45.0 %	87.5 %
	<b>agenitor 412</b>	bt70-1	450 kW	609 kW	39.0 %	52.8 %	91.8 %
		ct70-1	450 kW	493 kW	41.3 %	45.3 %	86.6 %



## 2G. Product overview – natural gas.

Type	Configuration	Output		Efficiency		
		electrical	thermal	electrical	thermal	total
avus 500plus	ct70-1	550 kW	596 kW	40.8 %	44.2 %	85.0 %
	bt80-1	550 kW	723 kW	39.8 %	52.3 %	92.1 %
	ct80-1	550 kW	578 kW	42.6 %	44.7 %	87.3 %
avus 500a	D205-F	527 kW	630 kW	40.2 %	48.0 %	88.2 %
avus 500c	-	600 kW	626 kW	43.0 %	44.9 %	87.9 %
avus 500b	D05-F	637 kW	739 kW	40.9 %	47.4 %	88.3 %
avus 800c	-	800 kW	826 kW	44.7 %	45.5 %	88.1 %
avus 800a	D05-F	851 kW	991 kW	40.7 %	47.3 %	87.3 %
avus 800b	B05-F	901 kW	931 kW	42.9 %	44.4 %	87.3 %
avus 1000a	D05-F	1,067 kW	1,241 kW	40.9 %	47.6 %	88.5 %
avus 1000c	-	1,200 kW	1,191 kW	43.6 %	43.3 %	86.9 %
avus 1000b	B05-F	1,203 kW	1,237 kW	43.1 %	44.2 %	87.3 %
avus 1500b	B05-F	1,501 kW	1,543 kW	43.0 %	44.2 %	87.2 %
avus 1500c	-	1,560 kW	1,580 kW	43.2 %	43.8 %	87.0 %

\*Higher output ranges on request.

**avus**

550 - 2,000 kW\*

## 2G. Product overview – biogas.

Type	Configuration	Output		Efficiency		
		electrical	thermal	electrical	thermal	total
patruus 50	ct80-0	50 kW	70 kW	35.4 %	49.8 %	85.2 %
patruus 64	ct80-0	64 kW	85 kW	36.3 %	48.1 %	84.4 %
agenitor 404	at135-0	80 kW	107 kW	38.0 %	43.0 %	81.0 %
	bt135-0	100 kW	110 kW	38.6 %	42.4 %	81.0 %
	ct135-0	160 kW	155 kW	41.5 %	40.2 %	81.7 %
agenitor 406	ct135-0	250 kW	245 kW	42.5 %	41.6 %	84.1 %
agenitor 408	ct135-0	360 kW	345 kW	42.5 %	40.7 %	83.2 %
agenitor 412	ct135-0	450 kW	468 kW	41.1 %	42.7 %	83.8 %



## 2G. Product overview – biogas.

Type	Configuration	Output		Efficiency		
		electrical	thermal	electrical	thermal	total
<b>avus 500a</b>	D225-F	550 kW	567 kW	41.6 %	42.9 %	84.5 %
<b>avus 500plus</b>	ct135-0	550 kW	526 kW	42.5 %	40.6 %	83.1 %
<b>avus 500c</b>	-	600 kW	598 kW	42.1 %	42.0 %	84.1 %
<b>avus 500b</b>	D25-F	637 kW	702 kW	40.5 %	44.7 %	85.2 %
<b>avus 800c</b>	-	800 kW	788 kW	42.4 %	41.8 %	84.2 %
<b>avus 800a</b>	D25-F	851 kW	921 kW	40.7 %	44.0 %	84.7 %
<b>avus 800b</b>	B25-F	901 kW	904 kW	42.3 %	42.4 %	84.7 %
<b>avus 1000a</b>	D25 - F	1,067 kW	1,165 kW	40.9 %	44.7 %	85.6 %
<b>avus 1000c</b>	-	1,200 kW	1,178 kW	42.5 %	41.7 %	84.2 %
<b>avus 1000b</b>	B25-F	1,203 kW	1,201 kW	42.5 %	42.4 %	84.9 %
<b>avus 1500b</b>	B25-F	1,501 kW	1,500 kW	42.4 %	42.4 %	84.8 %
<b>avus 1500c</b>	-	1,560 kW	1,564 kW	42.0 %	42.1 %	84.1 %

\*Higher output ranges on request.

**avus**  
550 - 2,000 kW\*



2G Locations



2G Partners

All information and images are provided without guarantee.  
Subject to technical changes.



Would you like to produce power  
and heat yourself in future and  
sustainably reduce the energy  
costs in your business?

**Then just get in touch with us.**

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**2G. A worldwide success.**