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 micro grids.

The modular built systems include all components and are easy to install.

- Interconnection of multiple units allows for higher electrical output. A Master Control system enables synchronization and load sharing up to 5 modules.
- Efficient running mode and operation times due to excellent engine quality.



Туре	Configuration	Output		Efficiency		
		Electrical	Thermal	Electrical	Thermal	Total
agenitor 4	12 ct25-0	300 kW	1,163 MBTU	37.5 %	42.6 %	80.1 %
avus 600c	С	372 kW	1,695 MBTU	37.2 %	50.6 %	87.8 %
avus 800c	С	498 kW	2,224 MBTU	37.3 %	50.9 %	88.2 %
avus 1200	c C	996 kW	3,681 MBTU	41.3 %	44.8 %	86.1 %
avus 1500	c C	1,255 kW	4,749 MBTU	40.7 %	45.2 %	85.9 %
avus 2000	c C	1,555 kW	5,797 MBTU	41.0 %	44.8 %	85.8 %

applications.



Office and Administration Buildings

Shopping Centers





Residential Buildings

