

Clean and efficient.

Equipped with 2G's proprietary Lambda 1 technology and lowcharged turbocharger, it is also characterized by extremely low exhaust emissions and meets, in particular, the increasingly stringent requirements for low nitrogen oxide limits.

- Low emissions
- High heat efficiency
- Reliable, service-friendly motor
- Specifically higher performance of 15 % conventional systems with the same displacement
- Designed as ready-to-connect compact module

aura. 100 to 150 kW.

Туре	_	Electrical output	Thermal output
	Configuration	Natural gas	Natural gas
aura 404	at80-0	100 kW	153 kW*
aura 406	at80-0	150 kW	229 kW**

^{*}For version: heat coupling with condensing heat exchanger

Efficiency levels, see p. 28-31. Installation options, see p. 24-25.







aura | 100 - 150 kW

^{**}Other finishes available