





Durability

- ACI hybrid anti-corrosive protection
- Diamond-quality glass lining for extended life and increased reliability
- Pressure relief valve
- Dielectric union
- Specific lip gasket to prevent rust around the flange



Installation

- Ideal solution for an electric water heater replacement: no need to modify the electrical switchboard
- Next-generation cover attached with screws for easier opening and closing
- Ambient air installation required within a temperature range of 8°C to 33°C (no ducting).
- \bullet Installation in a garage or an unheated room with a volume ${\sc >}20m^3$





R290

Egeo





- 1 Heat pump
- 2 Air inlet / outlet
- 3 DIAMOND-QUALITY ENAMEL TANK extended life and increased reliability
- 4 ACI HYBRID ANTI-CORROSIVE PROTECTION
- 5 Sheathed stainless steel heating element
- 6 Electronic regulation for temperature control accuracy



Patented ACI hybrid technology guarantees:

- Permanent tank protection for all water types
- Limited scaling and easy maintenance
- Immediate, permanent protection thanks to the combined continuous current generated by titanium and magnesium anodes



Technical specifications

Models	Ref.	Voltage (V)	Maximum total power consumed by the device (W)	Power consumed by electric heating (W)	COP at 15 °C (ambient)	V40 ErP (L)	Acoustic power (dB(A))	Refrigerant fluid	ErP Class
200	232516	230	2250	1800	2.4	270.5	54	R290	A A
250	232517	230	2250	1800	2.66	336.6	54	R290	A A
250 (with coil)	886111	230	2250	1800	2.5	337.9	54	R290	ξA

СЕ 🕡 ІРХІВ

Installation dimensions

Models	Ref.		Net weight					
		А	В	с	D	E	F	(kg)
200	232516	1180	1529	277	959	575	636	64
250	232517	1432	1782	277	1199	575	636	71
250 (with coil)	886111	1432	1782	277	1199	575	636	82



