





### 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



