



Egeo

HIGH-PERFORMANCE AND COST-EFFECTIVE HEAT PUMP WATER HEATER







COMFORT

- · Household-friendly noise level
- · Comfort thanks to electric back-up
- · Re-circulation connection to provide comfort on all point-of-use

QUALITY - DURABILITY

- ACI hybrid anti-corrosive protection
- Steatite technology (ceramic dry heating element)
- New generation diamond-quality enamel (glass-lined inner tank)
- Pressure relief valve
- Dielectric union
- · Specific lip gasket to prevent corrosion around flange

USER-FRIENDLINESS

- · Compact and easy to install
- · Intuitive control panel
- Installation: Ambiant air
- Compatible with Cozytouch for remote piloting through a smartphone or a tablet

SAVINGS

- Up to 65% energy savings*
- CFC-free high-density insulation for increased energy savings
- · High-efficiency water inlet

HEAT PUMP WATER HEATER



Model available**



Energy savings



Tank protection



200 TO 270 L (FLOOR-STANDING)



Dry ceramic back-up heating element





Egeo

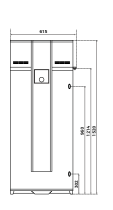


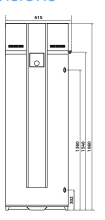
- 1 High-efficiency heat pump with wide temperature range of use
- 2 Intuitive control panel
- 3 Diamond-quality enamel
- 4 Enamelled sleeve and ceramic heating element
- 5 Air inlet/outlet
- 6 ACI hybrid anti-corrosive system with forced current and magnesium anode



- Eco mode:
 Advised to optimise energy savings without compromising on comfort
- 2 Absence mode: Allows to create energy savings when away from home
- 3 Temperature control knob

INSTALLATION DIMENSIONS





TECHNICAL DATA

SPECIFICATIONS	CAPACITY	
	200 L	270 L
Voltage (V)	230 mono	230 mono
Maximal total power consumed by the device (W)	2380	2980
Power consumed by electric heating (W)	1800	2400
COP at 15°C (ambient)	2.95 (L)	3.39 (XL)
V40 ErP (L)	235	332
Heating time from 15 to 51°C (ambient installation 15°C air) (H)	7h38	10h33
Acoustic Power (dB(A))	57	57
Refrigerant fluid	R134a	R134a
Dimensions (height x width x depth) (mm)	1520 x 615 x 646	1860 x 615 x 646
Net weight without coil (Kg)	84	91
ErP class	A+	A+
Profile	L	XL

C€