Egeo Performing and cost effective <u>Class A</u> heat pump water heater







- Environmentally-friendly solution ERP energy class A
- Up to 65% energy savings*
- Long-lasting performance thanks to anti-corrosion ACI hybrid technology
- Simple and intuitive control panel

COMFORT

- Household-friendly noise level
- Electric back-up with Steatite element (1800 to 2400 W)
- Re-circulation connection to provide comfort on all point-of-use

SAVINGS

- Tank
- Large optimised coil for fast heating, adapted to low temperature devices
- CFC-free high-density insulation for increased energy savings
- High-efficiency water inlet

USER-FRIENDLINESS

- Compact and easy to install
- Intuitive control panel

QUALITY - DURABILITY

Tank

- ACI hybrid anti-corrosion technology and Steatite heating element
- New generation diamond-quality enamelling
- Pressure relief valve
- Dielectric union
- Specific lip gasket to prevent rust around flange

INSTALLATION

• Ambiant air only

*Depending on models



EGEO

270

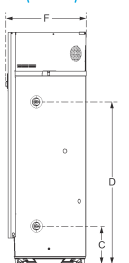
CAPACITY (L)	VOLTAGE ⁽¹⁾ (V)	MAXIMAL TOTAL POWER CONSUMED BY THE DEVICE (W)	POWER CONSUMED BY ELECTRIC HEATING (W)	COP AT 15°C (AMBIENT)	V40™ (L) (W)	HEATING TIME FROM 15 TO 51°C (AMBIENTINSTALLATION 15°C AIR) (H)	ACOUSTIC PRESSURE AT 2m (dB(A))	REFRIGERANT FLUID
200	230 mono	2450	1800	2.95 (L)	310	7h38	40 (dB(A))	R134a
270	230 mono	3050	2400	3.39 (XL)	353	10h33	40 (dB(A))	

IECHNICAL DATA										
CAPACITY	DIMENSIONS (mm)									
(L)	HEIGHT (H)	WIDTH (W)	DEPTH (D)							
200	1520	615	646							

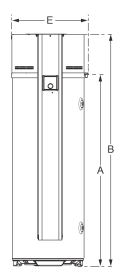
(1) Compared with an electric water heater.

INSTALLATION DIMENSIONS (in mm)

1860



615



646



ERP ENERGY CLASS

А

А

NET WEIGHT WITHOUT COIL

84

91