



DOMESTIC HOT WATER TANKS CLASS B & C WITH ONE HEAT EXCHANGER

EV 9S 200 60

SAP Code	301409
Range	195
Net weight	61 kg
Insulation	50 mm
Heat exchanger surface S1	0.96 m <sup>2</sup>
Heat exchanger capacity S1	5.8 L
Heat losses ΔT 45K	59 W
Energy class	B
Maximum operational temperature	95 °C
Maximum operational temperature of the heat exchanger	110 °C
Rated pressure of the water tank	8 bar
Rated pressure of the heat exchanger	6 bar



V40 - hot water delivered with a temperature of at least 40° (S1)

346 L

Diameter

600 mm



## Information

EV 9S 200 60

- **HIGHLY EFFICIENT INSULATION** compliant with latest industry regulations – ERP Class B and C
- High quality **ENAMEL COATING CrystalTech PRO**
- **MAGNESIUM ANODES PROTECTION** of the inner tank surface for extended product life:
  - **TWO MG+** anodes for models from 160 L to 1000 L
- **SERVICE OPENING** for easy inspection and maintenance.
- Option for **INSTALLATION** of different power rated **HEATING ELEMENTS**.
- Thermoregulator installation pocket.
- Pockets for thermo sensors.

## Serie information

EV 9S 200 60

The range includes models from 160 L to 2000 L with energy efficiency class B or C. Suitable for installation in single and multi-family residential buildings as well as for commercial application.

\*All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

The weights indicated in this website are net values for reference purposes only. Actual product weights may vary due to production tolerances.