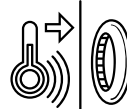
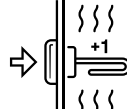
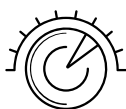
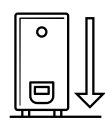




Technologies:



ENERGY SAVING, RELIABLE, LONG LIFE

- ENERGY SAVING

- With a lower positioned heat exchanger to accumulate to the maximum the alternative source energy. This model is suitable to connect to solar collectors or heat pumps. The heat exchanger larger area allows for the universal usage of this model of water heaters;

- Sensor sockets to heat exchanger – the mounted thermal sensors allow for the precise heating system control and its economical functioning;

- CFC free insulation of environmentally friendly formula of polyurethane foam of high density and thickness of 85 mm to ensure minimum heat losses;

- casing made from synthetic INOX-coloured wear-proof material.

- LONG LIFE – water tank coated with wear-proof zirconium enamel and two magnesium protectors for an optimal anti-corrosion protection of the whole volume;

- RELIABLE - with a unique protection;

- Thermometer;

- Circulation socket;

- Electrical tube heating element, specially designed for this model and manufactured according to the latest innovative technology.

Capacity range:	300
Water tank:	Enameled
Nominal power (kW):	9
Energy efficiency class:	B
Control:	mechanical control
Weight [kg]:	88
Number of coils:	1
Dimensions ØxH [mm]:	670 X 1605
Voltage [V]:	230~ / 400 3N~
Method of water heating:	Electric heating element + one heat exchanger
Pipes diameter (plumbing system / heat exchanger):	3/4" / 3/4"
Nominal pressure [MPa]:	0.8
Heat exchanger surface [m2]:	1.12
Standing loss [W]:	50