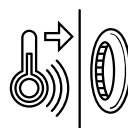
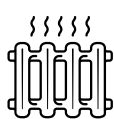
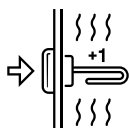
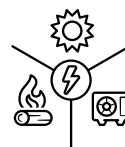
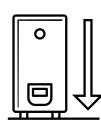




### Technologies:



- A unique heat energy accumulator in systems with a drinking water. It provides hot water for a long period of time and there are no heat exchangers in the tank. The buffer tanks provide convenient ways of connection and control of their multiple technological inlets /sockets/. It can

be positioned anywhere.

- ENERGY SAVING - CFC free insulation of environmentally friendly formula of polyurethane foam of high density and thickness of 85 mm to ensure minimum heat losses;
- LONG LIFE - water tank coated with a wear-proof zirconium enamel and two magnesium protectors for an optimal anti-corrosion protection of the whole volume;
- Sensor socket - with a thermal sensor fitted inside to send data to the heating system;
- Circulation socket - to provide for hot water supply to each point of consumption, within a three wire system;
- Casing made of a synthetic INOX-coloured wear-proof material;
- Technological flange - a mandatory hole of a larger diameter to provide for an easy access to the water tank.

Capacity range:	<b>300</b>
Energy efficiency class:	<b>B</b>
Dimensions ØxH [mm]:	<b>670 X 1605</b>
Water tank:	<b>Enameled</b>
Nominal pressure [MPa]:	<b>0.6</b>
Number of heat exchangers:	<b>-</b>
Standing loss [W]:	<b>50</b>