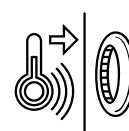
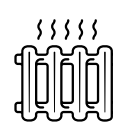
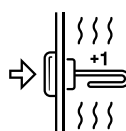
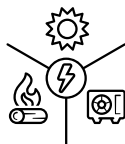
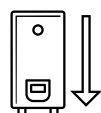




Technologies:



• A unique heat energy accumulator in drinking water systems. Provides for hot water needs for a long period of time, with no serpentine inside. The buffer vessel allows for convenient ways to connect and control through the number of technological holes /sockets/ and could be installed anywhere.

• The model with two coils provides for many opportunities, such as to combine several different and independent heat sources emitting energy (solar collector, boiler, heat pump, etc.), and as well to operate simultaneously different energy consumers (floor heating,

radiators, water convectors, etc.).

- ENERGY SAVING – insulation from 80 mm thick CFC-free polyurethane foam to guarantee minimum heat losses;
- Sensor socket – with a thermal sensor fitted inside to send data to the heating system control;
- Temperature indicator – to report boiler water heating temperature;
- Casing made of a synthetic INOX-coloured wear-proof material.
- This special purpose tank is non-enameled which particularly makes it unsuitable for hot water sanitary needs.

Capacity range:	750
Energy efficiency class:	B
Dimensions ØxH [mm]:	1100 x 1675
Water tank:	Non-enameled
Nominal pressure [MPa]:	0.3
Number of heat exchangers:	2
Standing loss [W]:	127