





COMBINED STORAGE TANKS FOR HEATING SYSTEMS AND DOMESTIC HOT WATER - TANK IN TANK WITHOUT HEAT EXCHANGERS

V 600 85 EV 150 40 C

Net weight	161 kg
Insulation	100 mm
Heat losses ΔT 45K	116 W
Energy class	С
Maximum operational temperature	95 °C
Maximum operational temperature of the heat exchanger	95
Rated pressure of the water tank	10 bar
Rated pressure of the heat exchanger	3 bar
Diameter	850 mm
Number of inlets	4 pieces
Number of outlets	4 pieces
Actual capacity buffer tank	433 L

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Actual capacity hot water tank	151 L
Minimum height of the premise	2121 mm

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Information

Combined storage tanks for heating systems and domestic hot water - tank in tank without heat exchangers

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- High-quality enamel coating ensuring long operating life
- Low pressure buffer tanks (3 bars), designed to storage and distribute energy from up to 4 different heat sources
- Highly efficient PU insulation
- Efficient anode protection
- Option for installation of an electric heating element
- Option for installation of a thermal regulator
- Option for installation of a thermal sensor

Serie information

Combined storage tanks for heating systems and domestic hot water - tank in tank without heat exchangers

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Tanks, combining a buffer tank for heating systems and a built-in enameled storage tank for domestic hot water production. The buffer tanks range have volumes from 600 to 1500 liters, and the enameled storage tanks have range with volumes from 150 to 300 liters.

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