



STORAGE TANKS FOR DOMESTIC HOT WATER ENERGY
EFFICIENCY CLASS A WITH A HEAT EXCHANGER

EV 9 S 200 65 A



Energy class	A
Diameter	650 mm
Maximum operational temperature	95 °C
Capacity	200 L
Continuous flow rate of DHW at ΔT 35°C (S1) *60-80/70-90°C	768/955 L/h
Heat losses ΔT 45K	1.05 kWh/24h
Rated pressure of the water tank	8 bar
Thermo pocket	1 pieces
NL factor S1	4.3



Net weight	68 kg
Exchanged power in continuous mode (max coil output) S1 *60-80/70-90°C	32/40 kW
Maximum quantity of drawn oñ water MIX 45°C (**15-60°C), Power input cut oñ (S1)	240 L
Heat exchanger capacity S1	5.8 L
Rated pressure of the heat exchanger	6 bar
Insulation (rigid PU)	75 mm
Minimum time of heating S1 *80°C-**15/60°C	38
Heat exchanger surface S1	0.96 m²
Height	1274 mm
Minimum height of the premise	1345 mm



Information

Storage tanks for domestic hot water energy efficiency
Class A with a heat exchanger

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65 A

- Increased efficiency of the insulation from hard PU
- Energy Efficiency class A in accordance with EU Directive ErP 2010/30/EU.
- High-quality enamel coating ensuring long operating life
- Effective anode protection
- Service flange for easy inspection and cleaning of the device
- Option for installation of an electric heating element
- Option for installation of a thermal regulator
- Option for installation of a thermal sensor

Serie information

Storage tanks for domestic hot water energy
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The range includes models with volumes of 200 and 300 liters. Suitable to supply with domestic hot water single and multi-family households. These models provide option for connection to an additional heat source (solar thermal system, gas boiler and solid-fuel boiler).