

BUFFER TANK OEM BLACK v3 180 G without coil

Product code: Zbiornik buforowy OEM BLACK v3 180 bez wężownicy



Buffer for hot water made of black steel, insulated, in a metal casing OEM BLACK v3 180 G without a coil with a capacity of 180 liters is used to store hot boiler water, which can then be used to supply thermal energy to the heating system (e.g., underfloor, wall-mounted, or radiators) when the furnace or boiler is not running. It serves as a type of heat reservoir.

Product variants

Index	Price
BUFFER TANK OEM BLACK v3 180 G without coil Zbiornik buforowy OEM BLACK v3 180 bez wężownicy	Product prices only visible after login. If you do not have an account, please register.

Product description

Buffer for hot water made of black steel, insulated, in a metal casing OEM BLACK v3 180 G without a coil with a capacity of 180 liters is used to store hot boiler water, which can then be used to supply thermal energy to the heating system (e.g., underfloor, wall-mounted, or radiators) when the furnace or boiler is not running. It serves as a type of heat reservoir. Buffer tanks, including those dedicated to heat pumps, are designed for storing heat for heating purposes and increasing the inertia of the central heating system. This is aimed at reducing cycling (frequent switching on and off) of heat sources and enabling continuous heating of the central heating system when the heating device prioritizes supplying hot domestic water. In the case of air-source heat pumps, buffer tanks significantly facilitate the defrosting process of the pump. Reducing cycling through the use of a buffer tank significantly extends the lifespan of heat pumps, boilers, fireplaces, or other heat sources, and also leads to a reduction in the number of heating equipment failures. The OEM BLACK v3 180 G buffer tank - without a coil is dedicated to a single heat source.

Technical specifications: Maximum operating temperature: 90°C Maximum operating pressure: 3 bars Energy class: B
Weight: 60 kg Dimensions: 54 cm x 120 mm