

BUFFER TANK 100I. OEM BLACK MINI V2

Product code: Zbiornik buforowy 100I. OEM BLACK MINI V2



The OEM BLACK MINI V2 100L buffer tank is designed for storing 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 boiler or furnace is not operational. It serves as a type of heat storage.

Product variants

Index	Price
BUFFER TANK 100I. OEM BLACK MINI V2 Zbiornik buforowy 100I. OEM BLACK MINI V2	Product prices only visible after login. If you do not have an account, please register.

Product description

The OEM BLACK MINI V2 100L buffer tank is designed for storing 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 boiler or furnace is not operational. It serves as a type of heat storage. Buffer tanks, including those dedicated to heat pumps, are intended for storing heat for heating purposes and increasing the inertia of the central heating system. This aims to, among other things, reduce the cycling (frequent on and off switching) of heat sources and enable continuous heating of the central heating system when the heating device prioritizes supplying hot water. In the case of air source heat pumps, buffer tanks significantly facilitate the defrosting process. 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 decrease in the number of malfunctions of heating devices. The 100L OEM BLACK MINI V2 buffer tank without a coil is dedicated to a single heat source. The OEM Black MINI V2 100L buffer tank from OEM Energy is designed as a wall-mounted device, allowing for optimal use of available space even in small rooms. The tank's housing is made of high-

G-VOLT 1/2 Generated: 2025-08-17

quality carbon steel and additionally insulated using materials that effectively prevent heat loss, resulting in the entire system consuming less energy. Technical specifications: Maximum operating temperature: 90°C Minimum operating temperature: 6°C Maximum operating pressure: 6 bar Energy class: C Weight: 30kg Dimensions: 960x460mm

G-VOLT 2 / 2 Generated : 2025-08-17