

## **ENAMELED TANK OEM CERAMIC 202 G**

**Product code: Zbiornik OEM CERAMIC 202 G** 



The OEM CERAMIC 202 G tank is an enameled container designed for storing and heating domestic hot water (DHW) using a coil or electric heater for social and household purposes. It is designed to meet the demand for hot water over a period of 24 to 48 hours, depending on the heat source used. OEM CERAMIC tanks are dedicated to working with various heat sources such as heating boilers and solar collectors, making them versatile and flexible in application. This allows them to be effectively used in different heating systems, ensuring reliable and continuous supply of hot water.

## **Product variants**

Index	Price
ENAMELED TANK OEM CERAMIC 202 G Zbiornik OEM CERAMIC 202 G	Product prices only visible after login. If you do not have an account, please register.

## **Product description**

The OEM CERAMIC 202 G tank is an enameled container designed for storing and heating domestic hot water (DHW) using a coil or electric heater for social and household purposes. It is designed to meet the demand for hot water over a period of 24 to 48 hours, depending on the heat source used. OEM CERAMIC tanks are dedicated to working with various heat sources such as heating boilers and solar collectors, making them versatile and flexible in application. This allows them to be effectively used in different heating systems, ensuring reliable and continuous supply of hot water. Advantages of the enameled OEM CERAMIC 202 G tank include: Wide range of capacities Coil surfaces Possibility of cascading tanks for increased DHW demand Effective insulation made of polyurethane foam Model with two coils Additional protection with magnesium anode Five-year warranty on each tank Technical specifications of the

G-VOLT 1/2 Generated: 2025-08-01

OEM CERAMIC 202 G tank: Nominal capacity: 200 liters Actual capacity: 192 liters Upper coil surface: 0.54 m2 Upper coil capacity: 3.3 liters Upper coil heating power: 13/20 kW Upper coil output: 318/468 l/h Lower coil surface: 0.75 m2 Lower coil capacity: 4.6 liters Lower coil heating power: 23/30 kW Lower coil output: 558/648 l/h Maximum temperature and working pressure of the tank: 95°C / 8 Bar Maximum temperature and working pressure of the coil: 95°C / 6 Bar Insulation type: non-removable Insulation material: polyurethane foam Energy class: B Weight: 70 kg

G-VOLT 2 / 2 Generated : 2025-08-01