

# OEM CERAMIC V2 302 G with 2 coils

Product code: OEM CERAMIC V2 302 G z 2 węzownicami



The OEM CERAMIC V2 302 G heater with 2 coils is an enamelled tank designed for storing and heating domestic hot water (DHW) using a coil or electric heater for residential purposes. It is designed to meet the demand for domestic hot water for a period of 24 to 48 hours, depending on the heat source used.

OEM CERAMIC tanks are intended to work 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 various heating systems, ensuring reliable and continuous supply of domestic hot water.

## Product variants

Index	Price
<b>OEM CERAMIC V2 302 G with 2 coils</b> <b>OEM CERAMIC V2 302 G z 2 węzownicami</b>	Product prices only visible after login. If you do not have an account, please register.

## Product description

The OEM CERAMIC V2 302 G heater with 2 coils is an enamelled tank designed for storing and heating domestic hot water (DHW) using a coil or electric heater for residential purposes. It is designed to meet the demand for domestic hot water for a period of 24 to 48 hours, depending on the heat source used. OEM CERAMIC tanks are intended to work 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 various heating systems, ensuring reliable and continuous

supply of domestic hot water. Advantages of the OEM CERAMIC V2 302 G enamelled tank with 2 coils: Wide capacity range Coil surfaces Ability to operate tanks in cascade for greater DHW demand Effective insulation made of polyurethane foam Model with two coils Additional protection with magnesium anode Five-year warranty on each tank

Technical data of the OEM CERAMIC V2 302 G heater with 2 coils: Calculated capacity: 300l Actual capacity: 265l Upper coil surface area: 0.9 m<sup>2</sup> Upper coil capacity: 5.55l Upper coil heating power 80/60/45 °C: 21 kW Upper coil efficiency 80/60/45 °C: 520 l/h Lower coil surface area: 1.2 m<sup>2</sup> Lower coil capacity: 7.4l Lower coil heating power 80/60/45 °C: 53 kW Lower coil efficiency 80/60/45 °C: 1300 l/h Maximum operating pressure of the tank: 8 bar Maximum operating temperature of the tank: 95 °C Maximum operating pressure of the coil: 16 bar Maximum operating temperature of the coil: 110 °C Type of insulation: non-removable Magnesium anode: ZB-98-0007 Diameter: 660 mm Height: 1420 mm Weight: 118 kg