



TERMET AQUA 300



TERMET AQUA 300 I tanks (with a double coiled coil) are intended only for heating, storing and supplying hot water. The device is made of high-quality steel, additionally internal anti-corrosion protection made by the enamelling process. An additional protective element is the protective anode, which is a consumable element and subject to cyclical mandatory replacement (see warranty conditions).

- intended for cooperation with heat pumps
- hot water tanks equipped with a double coiled coil, which ensures a large heat exchange surface and its correct collection from the heat pump
- threaded socket ensuring dimensional accuracy and tightness of connections
- · they are ideal for storing and heating domestic hot water
- easy to install
- energy efficiency class B
- made of high-quality steel covered with enamel on the inside, which ensures high protection against corrosion (enamelled in accordance with DIN 4753-3)
- connection pipes fully enamelled
- supplied with: thermometer and temperature sensor cover
- large inspection opening for easy cleaning and inspection of the tank condition
- possibility of connecting an electric heater
- high quality thermal insulation in the form of polyurethane foam
- insulation thickness 50 mm
- aesthetic housing in the form of a Blueshell coat (polyethylene cover)
- equipped with a magnesium anode
- maximum domestic hot water temperature 95°C
- maximum pressure 10 bar
- 3 stable steel legs

parameters Value

