



TERMET ENERGY 100



TERMET ENERGY tanks are intended solely for heating and storing heating water (central heating). The device is durable because it is made of high-quality steel.

- designed to work with heat pumps
- ideal for storing heating water (central heating)
- ensure stable operation of the heat pump by reducing the number of compressor starts, which reduces power consumption and extends its life
- easy to assemble thanks to compact dimensions
- energy efficiency class C
- side connection of stubs
- multiple heat sources can be connected
- made of high-grade steel
- corrosion resistance
- high quality thermal insulation in the form of polyurethane foam
- insulation thickness 50 mm
- possibility of connecting an electric heater
- air vent connection is provided
- aesthetic housing in the form of a Blueshell coat (polyethylene cover)
- maximum operating temperature 95°C
- maximum working pressure 6 bar
- 3 stable steel legs

parameters

Value