

## RAGI 1200 WATER METER WELL

### Characteristics:

Thanks to its structure, the **RAGI 1200 water meter well** efficiently maintains positive temperatures on the inside, utilizing the heat from the ground / thanks to the use of the bottom. This is undoubtedly its main advantage, thanks to which both the water meter as well as the remaining elements of the connection set are provided with a natural protection against negative temperatures.

In order to ensure better comfort, the water meter has been placed at the bottom of the well, below the freezing zone, thus ensuring easy operation.

### RAGI 1200 water meter well structure:

- diameter – 1200 mm,
- depth – 2000 mm
- the PE cover for pedestrian traffic (it is possible to use heavy-type manholes by means of using a relieving ring),
- monolithic polyethylene tank.

The **RAGI 1200** water meter well made by our company possesses all the documentation necessary for its approval by the Water and Sewerage Entities. These include:

- National Declaration of Performance,
- Catalogue Sheet.

### RAGI 1200 water meter well properties:

- water meter location below the freezing zone protects the device from freezing,
- the dimensions and weight of the well ensure fast, easy and pleasant installation,
- the well is intended for installation both in greenery belts as well as in driveways (after the use of a relieving ring).

### Application:

This tank can also be used also as a housing for sewage pumping stations, deep wells or as a rainwater tank.

### Montage:

Recommended installation in green areas or in driveways (after using a relieving ring and a proper class manhole).

## RAGI 1200 WATER METER WELL

### RAGI 1200 WATER METER WELL

