## **G-Energy PW Buffer Tank**

## G-Energy PW buffer tanks are suitable for domestic water preheating and heating system buffer tanks.

Buffer tanks reduce the number of start-up times of heating equipment, such as heat pump compressors. In properties with a heat pump, the preheating of domestic water enables the domestic hot water to be heated more energy efficiently and improves the sufficiency of domestic hot water. The G-Energy PW buffer tank includes two flanges domestic hot water preheating coils. Coils are to be ordered seperately.

The accumulator tank is made out of steel, primed, and pressure tested. The accumulator insulation is made out of pressure cast closed-cell polyurethane, which has extremely good thermal insulation capacity and minimal thermal loss. As standard, the insulation is made out of detachable segments, which are easy to detach and reattach. The outer surface of the insulation segments is made out of painted steel plate with a protective coating.

The steel framework on the base of the accumulator makes hauling easier. 1,000-litre accumulators are also available in a low-height model. In the model, the steel framework on the base of the accumulator has two parts; the lower section can be removed before installation. The low-height model is 2,000 mm tall with the insulation in place, and 1,980 mm with the insulation













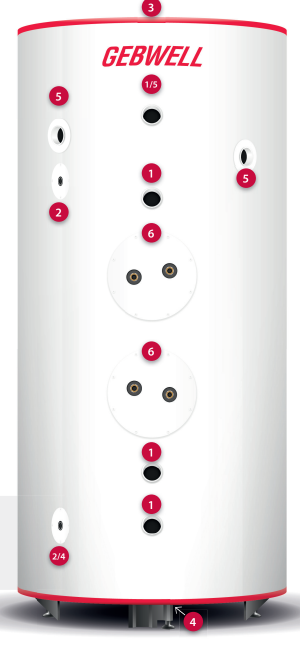


1. Charging/heating, R2" 4. Drainage, R1"

2. Measurement, R1/2" 5. Heater, R2"

the lowermost on side R1" (2/4) 6. Coil flange, Ø 200mm

3. Venting, R2"



Model			PW Buffer Tank 501L 3 BAR	PW Buffer Tank 501L 6 BAR	PW Buffer Tank 1000L 3 BAR	PW Buffer Tank 1000L 6 BAR
GTIN number		standard	6415853623841	6415853623858	6415853623865	6415853623872
		low-height			6415853626057	6415853626064
Tank capacity		L	501	501	1000	1000
Height	standard	mm* **	2010 / 2030	2010 / 2030	2130 / 2150	2130 / 2150
Height	low-height	mm* **			1980 / 2000	1980 / 2000
Diameter		mm**	600 / 780	600 / 780	850 / 1030	850 / 1030
Tilt measurement	standard	mm***	2100	2100	2200	2200
Tilt measurement	low-height	mm***			2100	2100
Weight, kg		kg	200	200	280	280
Connection sizes, #1			2"	2"	2"	2"
Max coil size			LK45	LK45	LK55	LK55
Number of heater connections		рс	3	3	3	3
Max Heater capacity		kW	12	12	12	12
Max temperature		°C	110	110	110	110
Max operating pressure		bar	3	6	3	6

<sup>\* +</sup>Levelling feet 0-60mm \*\* Measurements: insulation removed/installed (insulation thickness 90mm) \*\*\* Tilt measurement with insulation detached