# The "all in one" combination tank

## **SWVPC**





The combination tank combines a hot water exchanger and a central heating buffer tank to support space heating and cooling. The tank has a double coil "Double Coil" with an area of 2,7 m<sup>2</sup>

## Additional equipment

Immersion heaters can be installed in the cylinder: GRW-1,4kW/230V; GRW-2,0kW/230V; GRW-4,5kW/400V

## Most important advantages

#### "Double Coil"

 Special design - two coils connected by a manifold provide a large flow and heating surface, which guarantees the highest efficiency of the pump's operation

#### Full haffle insulation

• The baffle in the central heating buffer tank prevents mixing of hot water supplying the central heating system with the cool water returning to the buffer.

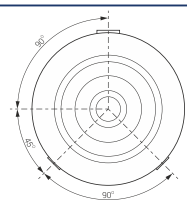
## Performance and compactness all in one

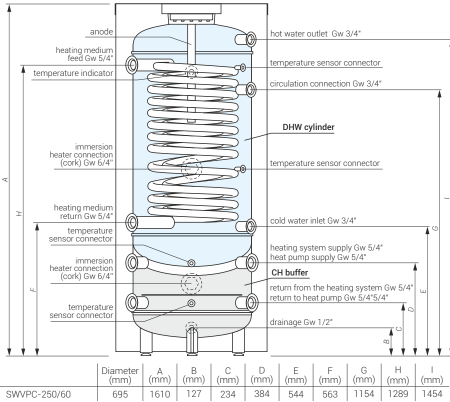
 The compact design allows for simplified installation in small or sparse positioned rooms, and the capacity provides the comfort of hot water domestic hot water even for a family of 4

## Reinforced casing

 The ABS plastic housing is durable and protects the tank from damage mechanical damage, and the material does not age during years of use

## **Dimensions**





## Technical data

Product code	Storage capacity full / DHW / CH / c.o. (I)	Surface area of heat transfer (m²)	Rated pressure (DHW cylinder / CH buffer) (Mpa)	Power of cylinder** (kW	Thickness/ insulation material (mm)***	Stand-by losses (W) ****	Anode type
SWVPC-250/60	295/235/60	2,7	0,6 / 0,3	75 / 23	67/PUR/NR	56	AMW.M8.500

- \* Detailed warranty conditions are described in the warranty card.
- \*\* Following parameteres 80/10/450C / 55/10/450C (heating water temp. / feed water temp. / DHW temp.), flow rate of heating water through the coil  $2.5~\text{m}^3/\text{h}$ .
- \*\*\* Insulation: R removable, NR not removable.
- \*\*\*\* In line with EU Commission resolution no. 812/2013, 814/2013.

