

## SWVPC



heat  
pump  
ready

B

8<sup>\*</sup>  
years  
warranty

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-3,0kW/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 baffle insulation

- 1 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.

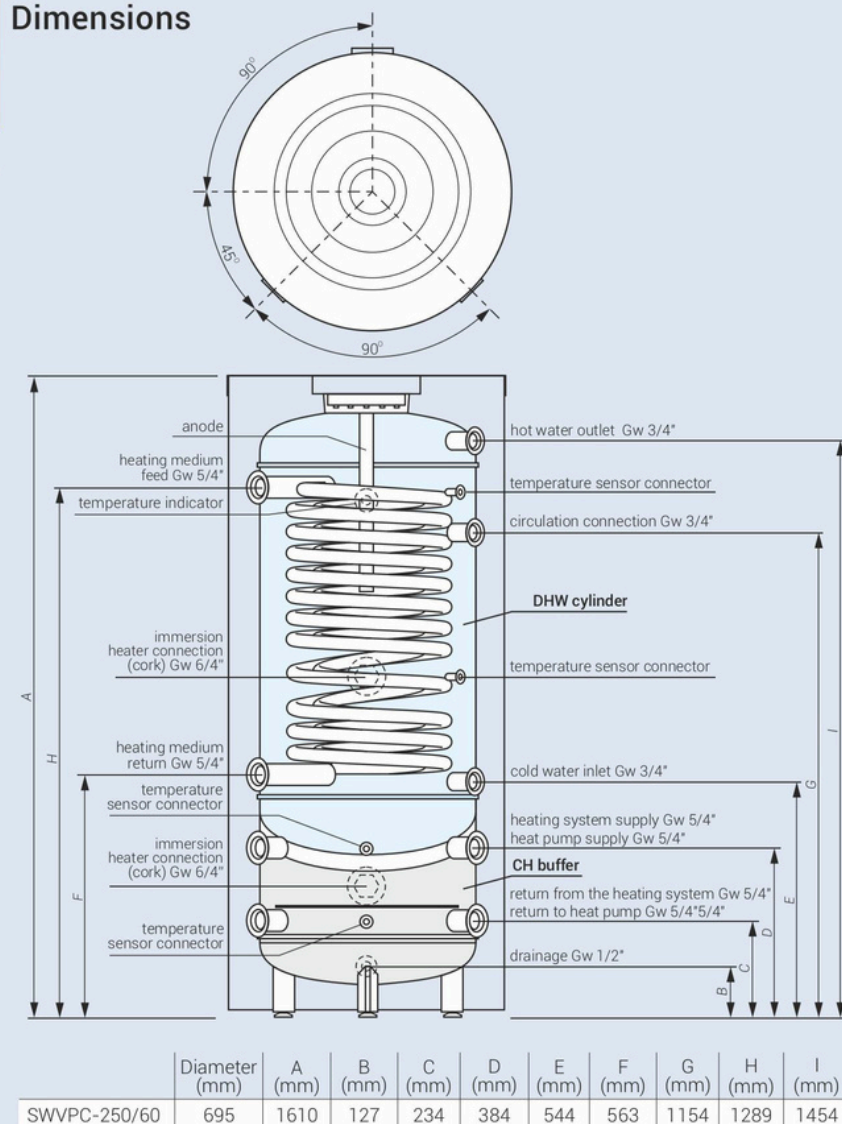
#### Performance and compactness all in one

- 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. (l)	Surface area of heat transfer (m <sup>2</sup> )	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 parameters 80/10/45°C – (heating water temp./ feed water temp./domestic water temp.), flow rate of heating water through the coil 2,5 m<sup>3</sup>/h.

\*\*\* Insulation: R- removable, NR- not removable.

\*\*\*\* In line with EU Commission resolution no. 812/2013, 814/2013.