

Combi tank KSC 1 - with one coil.

To produce and accumulate domestic hot water (DHW) and hot water for space-heating system. Tank-in-Tank construction - DHW tank protected with titanium enamel and anode + Buffer tank powering space-heating system.

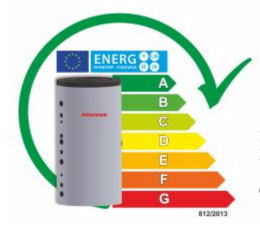
Allows utilization of up to three external heat sources and an optional electric heating element.

### **Modifications and sizes, Liters:**

600/150 L; 800/200 L; 1000/220 L; 1500/300 L;

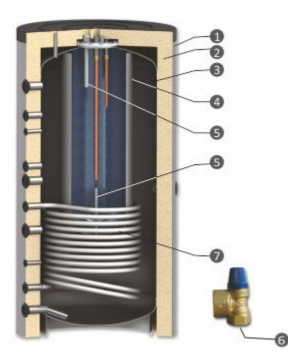
## **Product features:**

- Removable High efficiency insulation with thickness 100 mm and outer casing of PVC with RAL9006 color
- Multi-position mounting of temperature sensor
- Complex corrosion protection of DHW (domestic hot water) tank realized by means of titanium enamel and two anode protectors
- All threads are internal
- Easy installation
- Heat exchanger coil enables the unit to work with different heat sources
- Optional kit for electric heating with nominal power 3kW; 4.5kW



# Energy Efficiency Directive 2010/30 /EU, Regulation 812/2013:

Class E - capacity from 600 to 1500 Liters.



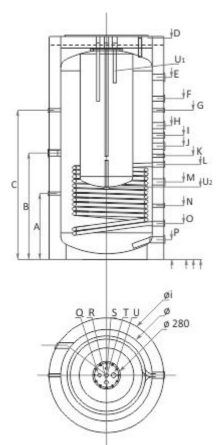
- 1. Aesthetic PVC jacket with color RAL 9006
- 2. Insulation
- 3. Water tank of low-carbon steel

4. DHW tank made of low carbon steel coated with titanium enamel (DIN 4753-3)

- 5. Anode protector (DIN 4753-6)
- 6. Safety valve, 8 bar
- 7. Heat exchanger coil S1

### **Technical specification:**

SUNSYSTEM



#### SUNSYSTEM

		KSC 1 600/150	KSC 1 800/200	KSC 1 1000/220	KSC 1 1500/300
Capacity	L	600	800	1000	1500
Buffer capacity/DHW tank capacity	L	450/150	600/200	780/220	1200/300
Height H / Min. vertical clearance	mm	1880/1970	1910/2020	2090/2185	2220/2375
Diameter D /with insulation	mm	ø 650/850	ø 790/990	ø 790/990	ø 1000/1200
Lower heat exchanger coil S1 Heat exchange surface Coil capacity	m² L	1.7 10.5	2.9 17.9	3.0 18.5	3.4 21.0
Oper. pressure / max. coil temperature	bar/°C	16/110	16/110	16/110	16/110
Oper. pressure / max. buffer temperature	bar/°C	3/95	3/95	3/95	3/95
Oper. pressure / max. DHW tank temperature	bar/°C	10/95	10/95	10/95	10/95
Recommended boiler size, connected to the buffer	kW	10-17	15-27	18-33	27-50
Thermometer	optional				
Electric heater (optional)	kW	3/4.5	3/4.5	3/4.5	3/4.5
Weight	kg	184	213	241	428
Sensor sleeve	A, mm G½"	440	570	580	875
Electric heating element (optional)	B, mm G1½"	860	920	1130	1130
Sensor sleeve	C, mm G½"	1440	1290	1500	1700
Air vent sleeve	D, mm G½"	1880	1910	2090	2220
Boiler heat carrier inlet/sleeve	E, mm G1½"	1550	1573	1742	1808
Sleeve	F, mm G1"	1300	1390	1520	1635
Sensor sleeve	G, mm G½"	1150	1290	1450	1525
Boiler heat carrier / sleeve	H, mm G1½"				1305
Heat carrier outlet	l, mm G1"	1020	1072	1172	1225
Boiler heat carrier / sleeve	J, mm G1½"	910	980	1060	1130
Sleeve	K, mm G½"				975
Lower coil inlet S1	L, mm G1"	800	820	880	895
Boiler heat carrier / sleeve	M, mm G1½	650	670	730	765
Sensor sleeve	N, mm G½"	490	465	495	520
Lower coil outlet S1	0, mm G1"	280	310	310	375
Boiler heat carrier / sleeve	P, mm G1½"	150	170	170	235
Recirculation	Q, mm G%"	1880	1910	2090	2220
Hot water outlet	R, mm G1"	1880	1910	2090	2220
Air vent sleeve Cold water inlet	S, mm G½"	1880	1910	2090	2200
Cold water inlet	T, mm G1"	1880	1910	2090	2220
Anode protectors	U1 mm G1% U2 mm G1%		1910 607	2090 647	2220 881