

# CH buffer tanks, not enamelled

## SV/SVW

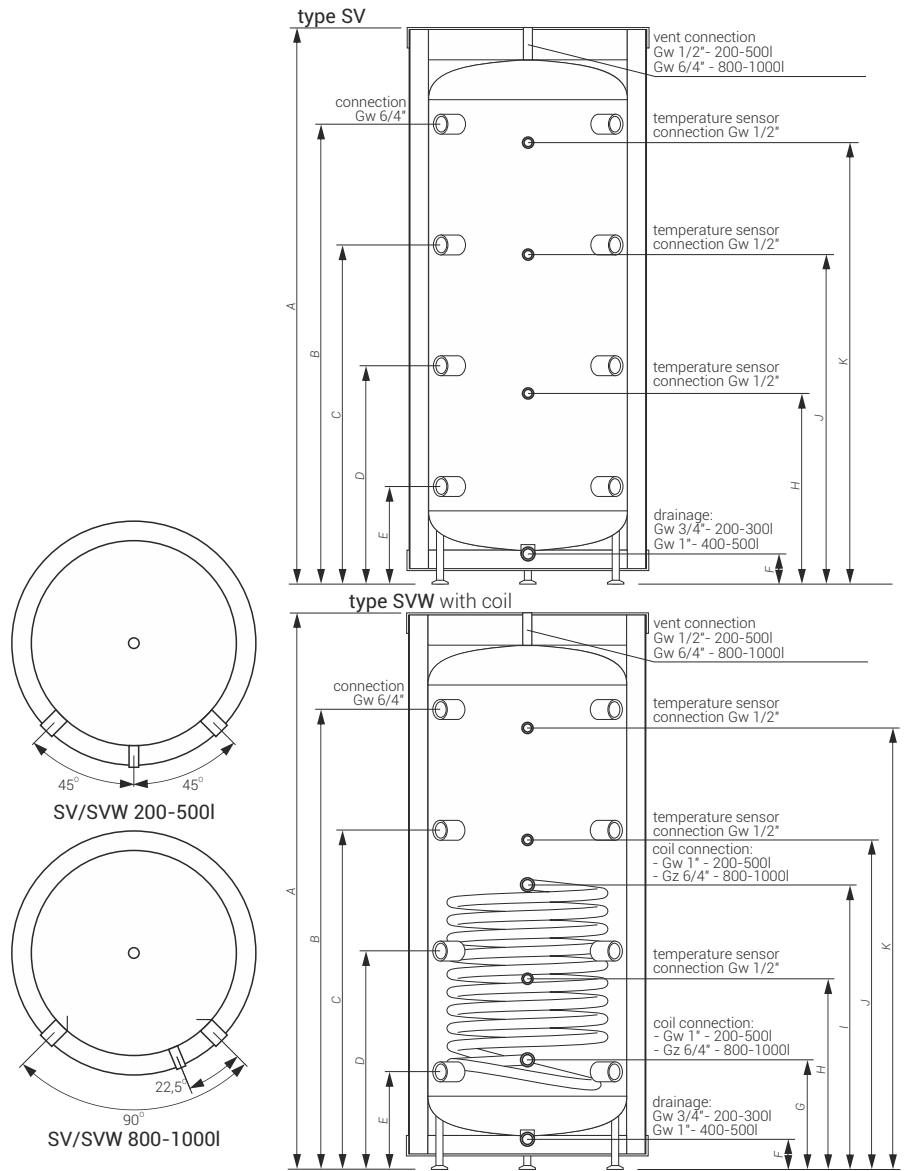


**B**  
200 liters

**C**  
Other capacities

Ideal to store domestic hot water from different sources of heat, eg. 2 central heating boilers and solar collectors.

## Dimensions



	Diameter (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	K (mm)
SV-200	595	1616	1322	970	618	266	125	-	554	-	911	1239
SV-300	692	1596	1338	973	611	249	126	-	544	-	940	1249
SV-400	755	1643	1368	996	626	256	124	-	550	-	947	1278
SV-500	854	1761	1446	1051	656	261	130	-	629	-	1064	1379
SV-800	950	1947	1500	1120	740	360	-	-	581	-	1120	1500
SV-1000	950	2132	1774	1280	815	340	-	-	581	-	1303	1774
SVW-200	595	1616	1322	970	618	266	125	256	554	811	911	1239
SVW-300	692	1596	1338	973	611	249	126	239	544	850	940	1249
SVW-400	755	1643	1368	996	626	256	124	246	550	856	947	1278
SVW-500	854	1761	1446	1051	656	261	130	251	629	974	1064	1379
SVW-800	950	1947	1500	1120	740	360	-	360	581	1021	1120	1500
SVW-1000	950	2132	1774	1303	832	360	-	360	581	1186	1303	1774

## Technical data

Type	Capacity (l)	Surface area of coil (m <sup>2</sup> )	Rated pressure (cylinder / coil) (MPa)	Thickness/insulation material*** (mm)	Stand- by losses** (W)
SV-200	210	-	0,6 / -	65/PUR/NR	54
SV-300	307	-	0,6 / -	67/EPS/R	92
SV-400	380	-	0,6 / -	72/EPS/R	94
SV-500	485	-	0,6 / -	72/EPS/R	83
SV-800	805	-	0,3 / -	80/NEODUL/R	128
SV-1000	902	-	0,3 / -	80/NEODUL/R	136
SVW-200	204	0,75	0,6 / 1,0	65/PUR/NR	54
SVW-300	300	1,5	0,6 / 1,0	67/EPS/R	96
SVW-400	375	1,7	0,6 / 1,0	72/EPS/R	98
SVW-500	465	2,25	0,6 / 1,0	72/EPS/R	82
SVW-800	776	2,89	0,3 / 0,6	80/NEODUL/R	128
SVW-1000	866	3,45	0,3 / 0,6	80/NEODUL/R	136

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

\*\*\* Insulation: R- to be dismantled, NR- not to be dismantled