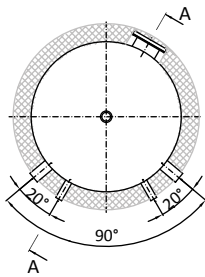


- 400-2000 l
Volume
- 3 bar 95°C
Max working pressure
- 10 bar 95°C
Working pressure of DHW heat exchanger
- 6 bar 95°C
Working pressure of heating circuit



VTA-1-SOLAR PLUS

- H,h1-h4 Fitting pipes for delivery and return lines of heating circuits
- h5 Technologic fitting pipe
- h6-h8 Fitting pipes for temperature sensors
- h9 Flange Ø 120mm
- h10-h11 Fitting pipes for cold and hot water pipelines (TO2-upper heat exchanger)
- h12-h13 Fitting pipes for delivery and return lines of outer heating circuit (TO1-lower heat exchanger)

V _{tank} , l	Overall dimensions, mm				S _{TO1} , M ²	V _{TO1} , l	S _{TO2} , M ²	V _{TO2} , l	Fixing dimensions, mm												
	H	ØD1	ØD	Ød					h1	h2	h3	h4	h5	h6	h7	h8	h9	h10	h11	h12	h13
400	1700	800	600	450	1,5	10	1,4	10	264	834	-	1406	249	414	-	1256	336	930	1414	248	688
	1½"								1½"			½"	¾"		1"						
500	1995	800	600	450	1,5	10	2,35	20	264	721	1181	1634	249	414	964	1534	336	?	1664	248	688
	1½"								1½"			½"	¾"		1"						
750	2010	950	750	600	1,5	10	4,5	31	295	752	1212	1665	280	445	995	1565	367	903	1695	279	631
	1½"								1½"			½"	¾"		1"						
1000	2060	1050	850	700	1,8	14	5,1	43	323	780	1240	1693	308	473	1023	1593	395	819	1719	311	661
	1½"								1½"			½"	¾"		1¼"						
1500	2150	1200	1000	850	2,3	18	6,5	59	368	825	1285	1738	353	518	1068	1638	440	819	1764	356	706
	1½"								1½"			½"	¾"		1¼"						
2000	2250	1400	1200	1000	2,3	18	6,5	59	419	876	1336	1789	404	569	1119	1689	491	819	1815	407	707
	1½"								1½"			½"	¾"		1¼"						

Options working pressure of tank 6, 8 or 10 Bar are available