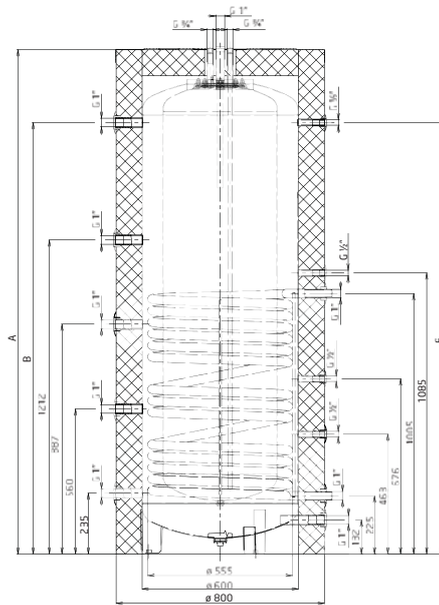
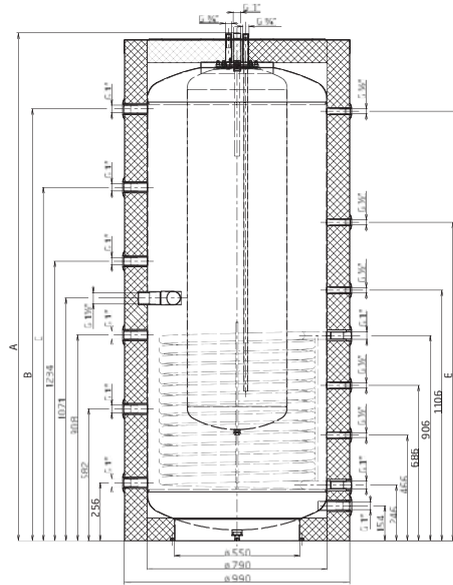


NADO 500/200 v7 NADO 750/200 v7 NADO 1000/200 v7



NADO 500 v7

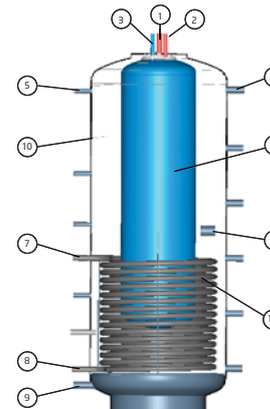


NADO 750, 1000 v7

Type	NADO 500/200 v7	NADO 750/200 v7	NADO 1000/200 v7
Volume [l]	500	750	1000
Inner vessel volume [l]	200	200	200
Weight [kg]	166	214	228
Heating exchanger surface [m ²]	2.5	3.3	3.3
Heat transfer surface of the inner vessel [m ²]	2.29	2.29	2.29
Max. pressure - tank [MPa]	0.3	0.3	0.3
Max. water pressure in the inner vessel [MPa]	0.6	0.6	0.6
Max. pressure - exchanger [MPa]	1	1	1
Max. temperature - tank and exchanger [°C]	90	90	90
Max. output - el. heating unit TJ 6/4" [kW]	-	2x6	2x6

NADO v7 - specially designed accumulation tanks with inner enameled vessel for hot water supply in heating systems and with steel coil exchanger for connecting other heat source (for example solar collectors). Special electric heating element TJ 6/4" with extended cooling part may be used (max. absorbed power 6 kW).

Accumulation tanks are supplied with a high-quality insulation Symbio made of polyester fleece.



- 1 Heating water outlet G 1"
- 2 Hot water outlet G ¾"
- 3 Cold water inlet G ¾"
- 4 Socket for additional heating element TJ 6/4" with extended coolant part
- 5 Socket for thermo wells 6x ½"
- 6 Socket for connection other source of heating water 6x G 1¼"
- 7 Inlet to exchanger G 1"
- 8 Outlet from exchanger G 1" (SOLAR)
- 9 Socket for draining G 1"
- 10 Steel vessel
- 11 Exchanger for solar collectors (heat pump)
- 12 Inner e Type enameled vessel for supply hot water

Type	NADO 500/200 v7	NADO 750/200 v7	NADO 1000/200 v7
A	1946	1940	2240
B	1665	1606	1906
C	-	-	1560
E	-	-	1406
F	1665	1606	1896