

Heat Accumulation



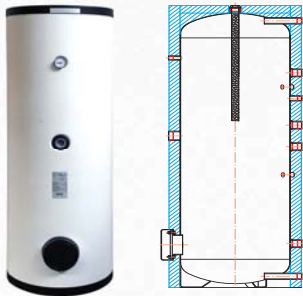
thermal stores
hot water storage tanks



HOT WATER STORAGE TANKS WITH NO HEAT EXCHANGER

ROBC Hot Water Storage Tanks

Hot Water Storage Tanks permitting installation of an electric heating element. Their inner surface is enameled following the DIN 4753 standard. They are fitted with a magnesium anode rod.



Model	Total volume [l]	Height [mm]	Diam.* [mm]	Insulation thickness [mm]	En. eff. class**	Code
ROBC 200	212	1265	500	50	C	10 586
ROBC 300	297	1710	500	55	C	10 571
ROBC 400	420	1690	600	55	C	10 587
ROBC 500	513	1780	650	55	-	8 795
ROBC 750	763	1870	790	80	-	10 364
ROBC 1000	885	2120	790	80	-	10 365
ROBC 1500	1494	2285	1000	100	-	10 366
ROBC 2000	2013	2550	1100	100	-	8 884
ROBC 2500	2508	2680	1200	100	-	10 501
ROBC 3000	2841	2980	1200	100	-	8 901

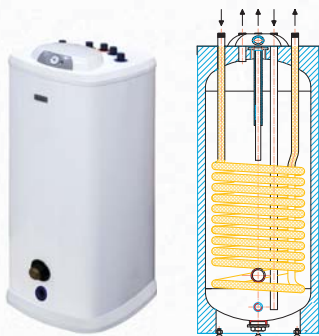
These tanks come with a detachable rigid PU insulation.

HOT WATER STORAGE TANKS WITH ONE HEAT EXCHANGER

Hot Water Storage Tanks with one enameled heat exchanger, permitting installation of an electric heating element. Their inner surface is enameled following the DIN 4753 standard. They are fitted with a magnesium anode rod.

RGC Hot Water Storage Tanks - with one HE and outlets upwards

Hot Water Storage Tank with one enameled heat exchanger with outlets upwards, intended for use with a solid fuel boiler or a gas boiler. An electric heating element can be installed.



Model	Total volume [l]	Height [mm]	Dimensions (W x D) [mm]	HE surface area [m ²]	En. eff. class	Code
RGC 120 H	120	1140	460 x 460	1.2	C	10 493

This tank comes with a non-detachable ecological PU foam insulation, 30 mm thick.

Wall-hung RDC Hot Water Storage Tanks

Hot Water Storage Tank with one enameled heat exchanger, permitting to install an el. heating element, designed to be hung on a wall. Its inner surface is enameled following the DIN 4753 standard. It is fitted with a magnesium anode rod.



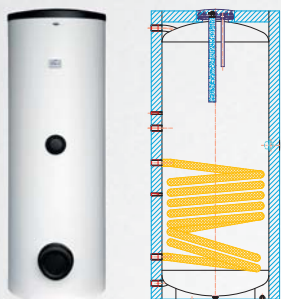
Model	Total volume [l]	Height [mm]	Diam.* [mm]	Insulation thickness [mm]	HE surface area [m ²]	En. eff. class	Code
RDC 200 Z	202	1287	584	42	1.1	C	14 922

This tank comes with a non-detachable rigid PU insulation. Its metal case is white painted.

* bare vessel diameter

** For hot water storage tanks of storage volume over 500l the labelling requirements do not apply, see Commission Regulation 812/2013.

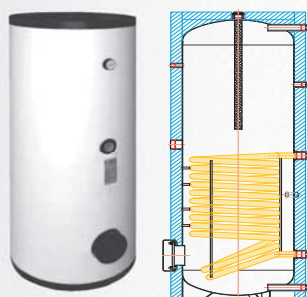
RDC Hot Water Storage Tanks



Model	Total volume [l]	Height [mm]	Diam. with insulation [mm]	Insulation thickness [mm]	HE surface area [m ²]	En. eff. class**	Code
RDC 160	157	1075	584	42	0.8	C	12 772
RDC 200	216	1352	584	42	1	C	12 758
RDC 250	274	1557	584	42	1.5	C	15 860
RDC 300	302	1790	597	48.5	1.5	C	12 759

Only RDC300 tank is fitted with a flange in the lower part.
These tanks come with a non-detachable rigid PU insulation.

RBC Hot Water Storage Tanks

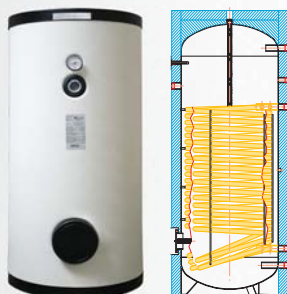


Model	Total volume [l]	Height [mm]	Diam.* [mm]	Insulation thickness [mm]	HE surface area [m ²]	En. eff. class**	Code
RBC 200	214	1265	500	50	1.5	C	3 252
RBC 300	297	1710	500	55	1.7	C	3 253
RBC 400	408	1655	600	55	1.9	C	6 479
RBC 500	515	1785	650	55	2.5	C	6 480
RBC 750	767	1870	790	80	3.4	-	4 037
RBC 1000	887	2120	790	80	3.5	-	4 038
RBC 1500	1492	2285	1000	100	4.2	-	7 834
RBC 2000	2006	2550	1100	100	4.5	-	8 476
RBC 2500	2509	2680	1200	100	4.8	-	12 420
RBC 3000	2841	2980	1200	100	5.2	-	8 477

These tanks come with a detachable rigid PU insulation.

RBC HP Hot Water Storage Tanks - with one upsized heat exchanger

Hot Water Storage Tanks with upsized heat transfer surface area of the heat exchanger designed to heat water from low-temperature sources (heat pump, larger solar thermal system etc.). An electric heating element can be installed into vessels of up to 750l volume.



Model	Total volume [l]	Height [mm]	Diam.* [mm]	Insulation thickness [mm]	HE surface area [m ²]	En. eff. class**	Code
RBC 200 HP	205	1265	500	55	3	C	10 534
RBC 300 HP	299	1710	500	55	3.8	C	10 535
RBC 400 HP	407	1655	600	55	5	C	10 536
RBC 500 HP	509	1785	650	55	5.9	C	8 546
RBC 750 HP	764	1870	790	80	7.5	-	10 537
RBC 1000 HP	884	2120	790	80	10	-	7 883
RBC 1500 HP	1516	2285	1200	100	11	-	13 947

These tanks come with a detachable rigid PU insulation.

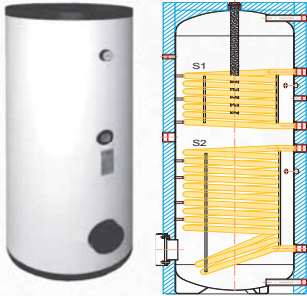
* bare vessel diameter

** For hot water storage tanks of storage volume over 500l the labelling requirements do not apply, see Commission Regulation 812/2013.

HOT WATER STORAGE TANKS WITH TWO HEAT EXCHANGERS

Hot Water Storage Tanks with two enameled heat exchangers, permitting to install an el. heating element. Their inner surface is enameled following the DIN 4753 standard. They are fitted with a magnesium anode rod.

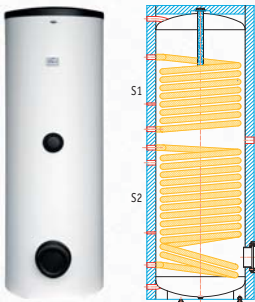
R2BC Hot Water Storage Tanks



Model	Total volume [l]	Height [mm]	Diam.* [mm]	Insulation thickness [mm]	HE surface area [m ²]		En. eff. class**	Code
					lower	upper		
R2BC 200	213	1265	500	55	0.8	0.8	C	6 481
R2BC 300	299	1710	500	55	0.9	1.5	C	6 482
R2BC 400	420	1690	600	55	0.9	1.9	C	6 483
R2BC 500	514	1780	650	55	0.9	1.9	C	6 484
R2BC 750	762	1870	790	80	2.4	2.4	-	6 485
R2BC 1000	883	2120	790	80	2.5	2.5	-	5 758
R2BC 1500	1493	2285	1000	100	4.2	2.5	-	8 478
R2BC 2000	2007	2550	1100	100	4.5	3	-	8 479
R2BC 2500	2510	2680	1200	100	3.5	4.8	-	12 432
R2BC 3000	2841	2980	1200	100	5.2	3.8	-	8 474

These tanks come with a detachable rigid PU insulation.

R2DC Hot Water Storage Tanks



Model	Total volume [l]	Height [mm]	Diam. with insulation [mm]	Insulation thickness [mm]	HE surface area [m ²]		En. eff. class	Code
					lower	upper		
R2DC 160	153	1075	584	42	0,7	0,8	C	13 490
R2DC 200	216	1352	584	42	1	1	C	11 351
R2DC 250	259	1562	584	42	1	1,5	C	12 051
R2DC 300	293	1790	597	48.5	1	1,5	C	11 352

Only R2DC300 tank is fitted with a flange in the lower part.

These tanks come with a detachable rigid PU insulation.

* bare vessel diameter

** For hot water storage tanks of storage volume over 500l the labelling requirements do not apply, see Commission Regulation 812/2013.

ACCESSORIES TO HOT WATER STORAGE TANKS

Magnesium Anode Rods



Anode length [mm]	Thread	Application	Code
400	G 3/4"	-	1 998
770	G 3/4"	DUO 390/130 - 1700/200	14 251
400	G 5/4"	R0BC 200-300, RBC200,400,500, R2BC 400, RxDC160	4 025
500	G 5/4"	R0BC 400-500, RBC 300, R2BC 200, 500, RxDC 200-300, for flange in R0BC 1500	448
650	G 5/4"	R0BC 750,1500, RBC 750, RBC HP 200, R2BC 300, for flange in R0BC 2000,3000	464
900	G 5/4"	R0BC 1000,2000-3000, RBC 1000-3000, RBC HP 300-1000, R2BC 750-3000	3 698
400	M8x30	for older models of RBC and R2BC	4 611
390	G 2"	RGC 120 H	10 178
840	G 5/4"	chain, 5 sections – for low ceiling rooms	13 112
840	G 3/4"	chain, 5 sections - for DUO 390/130 - 1700/200	13 959

Electronic Anode Rods



Model	Anode length [mm]	Active section length [mm]	Thread	Code	For Regulus tanks	Kit code*
ACES 200/150	350	150	1/2"	6169	RxBC 200, RxDC 160	9 173
ACES 200/250	450	250	1/2"	4052	RGC 120 H	9 176
ACES 350/150	500	150	1/2"	9170	RxBC 300-500, RxDC 200-300	9 174
ACES 350/250	600	250	1/2"	3836	---	---
ACES 550/200	750	200	1/2"	3837	RxBC 750-1000	9 175
					DUO 390/130 - 1700/200	13 793

*The Kit includes extra components needed for installation to the specific tank – gasket, 1/2" reducing piece
For RxBC 1500 to 3000 hot water storage tanks the kit 14 429 is intended, containing two anode rods, 550/200 and 350/250.

Tube Heat Exchangers and Flanges



RxBC and RxDC300 Hot Water Storage Tanks can be retrofitted with a finned tube heat exchanger or another el. heating element installed in the lower flange opening. The heat exchangers are designed to transfer heat, they are made from nickel-plated finned tubes that offer larger surface area and good heat transfer.

Surface area	m ²	0.94
Coil length	mm	400
Coil diam.	mm	110
Connection	--	3/4"
Code	-	8 377

Flanges for RxBC and RxDC tanks:

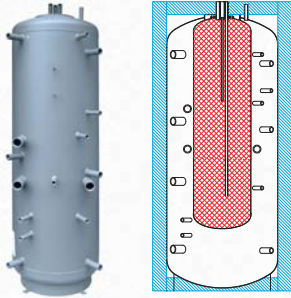


Tank model	RxDC	RxBC
Code	12 706	8 375

■ THERMAL STORES WITH IMMERSED DHW TANK

DUO Thermal Stores

Thermal Stores designed to accumulate thermal energy of heating water, with immersed DHW tank, permitting installation of 3 electric heating elements and ready to be connected to other heat sources. The tank is fitted with metal pins for a pump station to be mounted. The inner surface of the immersed DHW tank is enameled in compliance with DIN 4753. It is fitted with a magnesium anode rod.



Thermal Store:

7 G 1" F side tapplings
3 G 6/4" F side tapplings
7 G 1/2" F side tapplings

- to connect heating system and heat sources
- to insert el. heating element
- to insert sheaths for temperature sensors

Immersed DHW tank:

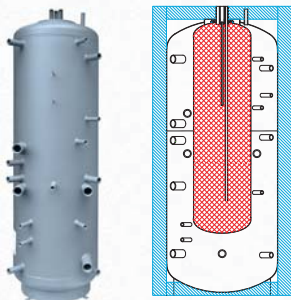
3 G 3/4" M top tapplings
1 top tapping, Ø 10.5 mm
1 magnesium anode rod (G 3/4")

- in, out, recirculation
- to insert a sheath for temperature sensor

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	DHW tank volume [l]	En. eff. class**	Insulation code
DUO 390/130	1910	550	387	123	G/C	15 024
DUO 600/200	1935	650	552	190	-	15 027
DUO 750/200	1980	750	749	190	-	15 030
DUO 1000/200	2080	800	918	190	-	15 033
DUO 1700/200	2080	1100	1682	190	-	15 036

DUO P Thermal Stores - with separating metal sheet

This Thermal Store is amended with a separating metal sheet that ensures better thermal layering, and with a fourth tapping located in the lower section intended for an electric heating element (preferably to be supplied with surplus PV power).



Thermal Store:

7 G 1" F side tapplings
4 G 6/4" F side tapplings
7 G 1/2" F side tapplings

- to connect heating system and heat sources
- to insert el. heating element
- to insert sheaths for temperature sensors

Immersed DHW tank:

3 G 3/4" M top tapplings
1 top tapping, Ø 10.5 mm
1 magnesium anode rod (G 3/4")

- in, out, recirculation
- to insert a sheath for temperature sensor

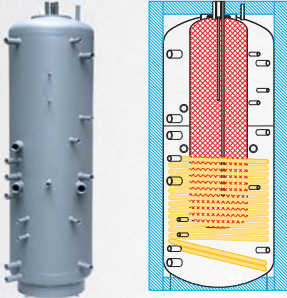
Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	DHW tank volume [l]	En. eff. class**	Insulation code
DUO 390/130 P	1910	550	386	123	G/C	15 025
DUO 600/200 P	1935	650	551	190	-	15 028
DUO 750/200 P	1980	750	748	190	-	15 031
DUO 1000/200 P	2080	800	917	190	-	15 034
DUO 1700/200 P	2080	1100	1681	190	-	15 037

* bare vessel diameter

** The marking covers energy efficiency class of a separate tank / tank with insulation. For hot water storage tanks of storage volume over 500l the labelling requirements do not apply, see Commission Regulation 812/2013.

DUO PR Thermal Stores - with separating metal sheet and heat exchanger

This Thermal Store is fitted with a separating metal sheet that ensures better thermal layering and a tube heat exchanger to connect a solar thermal system.



Thermal Store:

7 G 1" F side tapplings
3 G 6/4" F side tapplings
7 G 1/2" F side tapplings
2 G 1" F side tapplings

- to connect heating system and heat sources
- to insert el. heating element
- to insert sheaths for temperature sensors
- to connect heat exchanger

Immersed DHW tank:

3 G 3/4" M top tapplings
1 top tapping, Ø 10.5 mm
1 magnesium anode rod (G 3/4")

- in, out, recirculation
- to insert a sheath for temperature sensor

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	DHW tank volume [l]	HE surface area [m ²]	En. eff. class**	Code	Insulation code
DUO 390/130 PR	1910	550	383	123	1.5	G/C	14 072	15 026
DUO 600/200 PR	1935	650	534	190	2.4	-	14 219	15 029
DUO 750/200 PR	1980	750	743	190	2.5	-	14 222	15 032
DUO 1000/200 PR	2080	800	913	190	3.2	-	14 125	15 035
DUO 1700/200 PR	2080	1100	1670	190	4.0	-	14 228	15 038

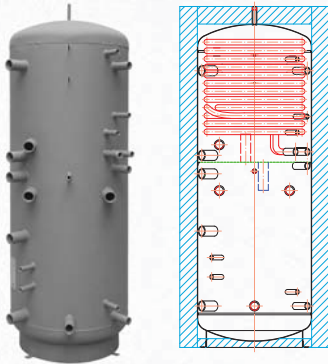
* bare vessel diameter

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■ THERMAL STORES WITH INSTANTANEOUS WATER HEATING

HSK P Thermal Store with stainless steel DHW heat exchanger and separating metal sheet

Thermal Stores with a separating metal sheet and stainless-steel coil heat exchanger for continuous water heating are designed to store heat from heat pumps, fireplace inserts and other sources. The tank permits installation of an electric heating element powered by surplus PV power, heating the entire tank volume. Besides that, traditional el. heating elements can be installed for space heating or just DHW heating. Tanks are fitted with 2 metal pins for a pump station to be mounted.



Thermal Store:

8" G 1" F or G 6/4" F side tapplings
3 G 6/4" F side tapplings
5 G 1/2" F side tapplings
1 G 1/2" F top tapping
2 M6 metal pins

- to connect heating system and heat sources
- to insert el. heating element
- to insert sheaths for temperature sensors
- for air vent valve
- for pump station

DHW heating:

2 G 1" M side tapplings
1 G 6/4" F side tapping
2 G 1/2" F side tapplings

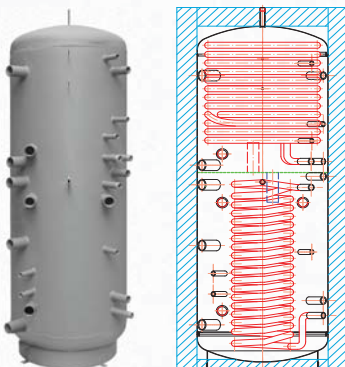
- in, out
- to insert el. heating element
- to insert sheaths for temperature sensors

* HSK 390 P is fitted with 7 G 1" F side tapplings to connect a heating system and heat sources

Model	Height [mm]	Diam. [mm]	Total tank volume [l]	Volume of supplied hot water [l]**	DHW HE surface area [m ²]	En. eff. class**	Code	Insulation code
HSK 390 P	1905	550	398	321	6	G/C	13 517	15 242
HSK 600 P	1935	650	560	468	6	-	14 175	15 244
HSK 750 P	1975	750	760	548	6	-	14 178	15 246
HSK 1000 P	2080	800	925	592	6	-	14 555	15 248
HSK 1700 P	2075	1100	1687	1072	6	-	14 558	15 250

HSK PV Thermal Store with 2 stainless steel DHW heat exchangers and separating metal sheet

Thermal Stores with a separating metal sheet and 2 stainless-steel coil heat exchangers for continuous water heating. Hot water is heated in 2 stages, being preheated in the lower heat exchanger. The main heat source should be a heat pump combined with PV solar panels. The tank permits connection of other heat sources in various combinations. Besides a specifically located PV heating element, also other electric heating elements can be installed into the tank, suitable for DHW and space heating. Tanks are fitted with 2 metal pins for a pump station to be mounted.



Thermal Store:

8 G 1" F or G 6/4" F side tapplings
3 G 6/4" F side tapplings
5 G 1/2" F side tapplings
1 G 1/2" F top tapping
2 M6 metal pins

- to connect heating system and heat sources
- to insert el. heating element
- to insert sheaths for temperature sensors
- for air vent valve
- for pump station

DHW heating:

4 G 1" M side tapplings
1 G 6/4" F side tapping
2 G 1/2" F side tapplings

- in, out
- to insert el. heating element
- to insert sheaths for temperature sensors

Model	Height [mm]	Diam. [mm]	Total tank volume [l]	Volume of supplied hot water [l]**	HE surface area [m ²]		Code	Insulation code
					upper DHW	lower DHW		
HSK 600 PV	1935	650	557	669	6	3	16 158	16 160
HSK 750 PV	1975	750	757	784	6	3	16 177	16 179
HSK 1000 PV	2080	800	922	846	6	3	16 180	16 182
HSK 1700 PV	2075	1100	1684	1533	6	3	16 183	16 185

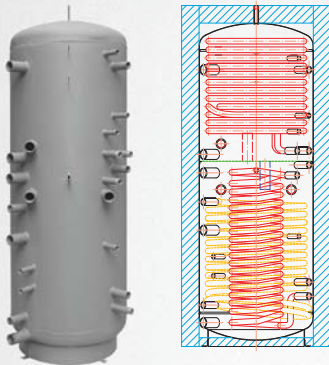
* bare vessel diameter

** The marking covers energy efficiency class of a separate tank / tank with insulation. For hot water storage tanks of storage volume over 500l the labelling requirements do not apply, see Commission Regulation 812/2013.

*** for a Thermal Store heated up to 60° C and outgoing temperature of 40° C at 8 l/min. flowrate, no support heating

HSK PR Thermal Store with 2 stainless steel DHW heat exchangers*, separating metal sheet and solar heat exchanger

Thermal Stores with a separating metal sheet, 2 stainless-steel coil heat exchangers for continuous water heating and a solar heat exchanger suitable for both DHW and support heating from solar collectors. The main heat source can be a heat pump, fireplace insert, gas-fired or another boiler. Besides that, also electric heating elements can be installed for space heating or just DHW heating. Tanks are fitted with 2 metal pins for a pump station to be mounted.



Thermal Store:

8* G 1" F or G 6/4" F side tapplings
2 G 1" F side tapplings
2 G 6/4" F side tapplings
5 G 1/2" F side tapplings
1 G 1/2" F top tapping
2 M6 metal pins

- to connect heating system and heat sources
- for solar thermal system
- to insert el. heating element
- to insert sheaths for temperature sensors
- for air vent valve
- for pump station

DHW heating:

4* G 1" M side tapplings
1 G 6/4" F side tapping
2 G 1/2" F side tapplings

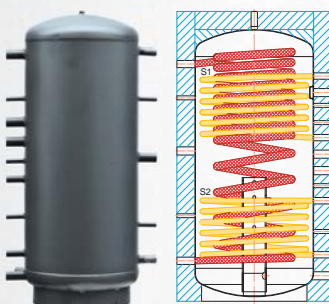
- in, out
- to insert el. heating element
- to insert sheaths for temperature sensors

* HSK 390 PR features only one stainless-steel coil heat exchanger for DHW heating, only 7 G 1" F side tapplings to connect a heating system and heat sources, and only 2 G 1" M tapplings for DHW heating.

Model	Height [mm]	Diam. [mm]	Total tank volume [l]	Volume of supplied hot water [l]**	HE surface area [m ²]			En. eff. class**	Code	Insulation code
					upper DHW	lower DHW	solar			
HSK 390 PR*	1905	550	394	321	6	-	1.5	G/C	14 172	15 243
HSK 600 PR	1935	650	553	669	6	3	2.4	-	14 187	15 245
HSK 750 PR	1975	750	753	784	6	3	2.5	-	14 190	15 247
HSK 1000 PR	2080	800	916	846	6	3	3.2	-	14 012	15 249
HSK 1700 PR	2075	1100	1676	1533	6	3	4.0	-	14 013	15 251

HSK Thermal Stores with stratification cylinder – with stainless steel DHW heat exchanger

Thermal Stores designed to accumulate thermal energy of heating water, with an immersed DHW stainless steel coil heat exchanger, stratification cylinder for heating system return, with 2 steel heat exchangers (e.g. to connect solar thermal collectors), permitting to insert an el. heating element and connect other heat sources.



Thermal Store:

1 G 1" F top tapping
5 G 6/4" F side tapplings
1 G 6/4" F side tapping
6 G 1/2" F side tapplings
4 G 1" F side tapplings

- to connect heating system or install air vent valve
- to connect heating system and heat sources
- to insert el. heating element
- to insert sheaths for temperature sensors
- to connect 2 heat exchangers

Immersed stainless steel DHW heat exchanger:

2 G 5/4" F side tapplings, stainless-steel thread

- in, out

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	HE surface area [m ²]			En. eff. class**	Code	Insulation code
				upper	lower	DHW			
HSK 500	1720	650	488	-	2.3	5.7	G/C	7 662	7 664
HSK 800	1930	790	805	2	3	7.2	-	7 663	7 665
HSK 1000	2110	790	897	3	3.5	7.2	-	7 506	7 507
HSK 1500	2240	1000	1478	3.5	4.5	8.5	-	7 686	7 688
HSK 2000	2380	1100	1915	4.2	5.5	11.5	-	7 687	7 689

* bare vessel diameter

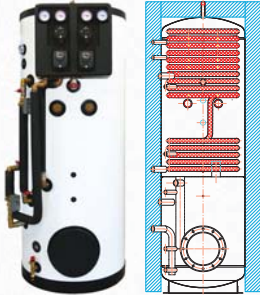
** The marking covers energy efficiency class of a separate tank / tank with insulation. For hot water storage tanks of storage volume over 500l the labelling requirements do not apply, see Commission Regulation 812/2013.

*** for a Thermal Store heated up to 60° C and outgoing temperature of 40° C at 8 l/min. flowrate, no support heating

■ THERMAL STORES WITH DHW HEATING AND COMPACT BOILER ROOM

VEGA 390 Thermal Stores

Thermal Store with separate accumulation of thermal energy for space heating and DHW heating in a stainless steel tube heat exchanger. Ports with 3-way diverter valves for direct connection to a heat pump. A pump station for 1 or 2 heating circuits with high-efficiency pumps and special bivalent 4-way valves for the best utilization of renewable sources included in supply. Ready to be fitted with a solar pump station and a solar heat exchanger installed into a flange. These Thermal Stores come with an advanced three-layer insulation featuring excellent insulation properties, temperature resistance and neat appearance.



Thermal Store:

- 1 G 1/2" F top tapping - for air release
- 2 G 6/4" F side tapplings - to install el. heating elements
- 1 lower welded flange, 210mm inner diam. - to install finned tube heat exchangers

Immersed stainless steel DHW heat exchanger:

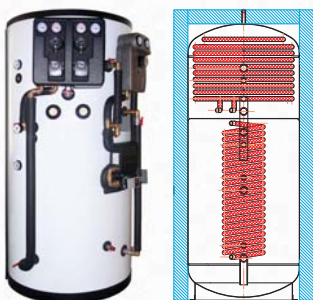
- 2 G 1" M side tapplings - heat exchanger in, out

All the other tapplings are already fitted with a heat source connection kit, pump station for heating circuits, sheaths for controller sensors, thermometers, pressure gauges and a 3 bar safety valve.

No. of heating circuits	Height [mm]	Diam. with insulation [mm]	Total tank volume [l]	DHW HE surface area [m ²]	En. eff. class	Code
1	1905	750	396	6	C	12 967
2	1905	750	396	6	C	12 968

VEGA 1000 Thermal Stores

Thermal Store with separate accumulation of thermal energy for space heating and DHW heating, two-stage DHW heating in two stainless steel tube heat exchangers – preheating in the bottom tank section and final heating in the upper section. DHW recirculation possible over the upper heat exchanger. Twin-line solar pump station and a solar plate heat exchanger with diverter valves for priority DHW heating from solar thermal system, pump station for 1 or 2 heating circuits with high-efficiency pumps and special bivalent 4-way valves for the best utilization of renewable sources, pool heating possible either from Thermal Store or directly from a solar thermal system. These Thermal Stores come with an advanced three-layer insulation featuring excellent insulation properties, temperature resistance and neat appearance.



Thermal Store:

- 5 G 6/4" F side tapplings - to connect heating system and heat sources
- 2 G 6/4" F side tapplings - to install el. heating elements
- 1 G 1/2" F top tapping - for air release

Immersed stainless steel DHW heat exchangers:

- 4 G 1" M side tapplings - heat exchangers in, out

All the other tapplings are already fitted with pump stations, sheaths for controller sensors, thermometers, pressure gauges and a 3 bar safety valve.

No. of heating circuits	Direct solar pool heating	Height [mm]	Diam. with insulation [mm]	Total tank volume [l]	DHW HE surface area [m ²]		Code
					upper	lower	
1	NO	2080	1000	921	6	3	13 453
2	NO	2080	1000	921	6	3	13 278
2	YES	2080	1000	921	6	3	13 454

LYRA 1000 Thermal Stores

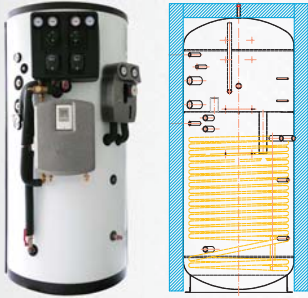
Thermal Store with a compact boiler room directly on the tank, separate accumulation of thermal energy for space heating and DHW heating, instantaneous DHW heating in a fresh water station via a plate heat exchanger with electronic control of DHW temperature, with/without recirculation, twin-line solar pump station and a solar tube/plate heat exchanger, pump station for 1 or 2 heating circuits with high-efficiency pumps and special bivalent 4-way valves for the best utilization of renewable energy sources, pool heating possible from Thermal Store. These Thermal Stores come with an advanced three-layer insulation featuring excellent insulation properties, temperature resistance and neat appearance.

Thermal Store:

5 G 6/4" F side tapplings
 2 G 6/4" F side tapplings
 1 G 1/2" F top tapping

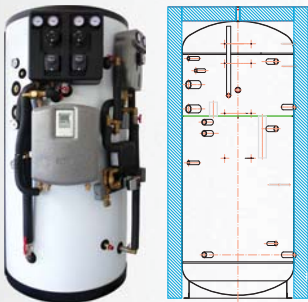
- to connect heating system and heat sources
 - to install el. heating elements
 - for air release

All the other tapplings are already fitted with pump stations, sheaths for controller sensors, thermometers, pressure gauges and a 3 bar safety valve.



LYRA 1000 VVS with integrated coil heat exchanger:

No. of heating circuits	Recirculation	Direct solar pool heating	Height [mm]	Diam. with insulation [mm]	Total tank volume [l]	HE surface area [m ²]	Code
1	NO	NO	2080	1000	923	4.2	12 231
1	YES	NO	2080	1000	923	4.2	12 229
2	NO	NO	2080	1000	923	4.2	12 230
2	YES	NO	2080	1000	923	4.2	12 228



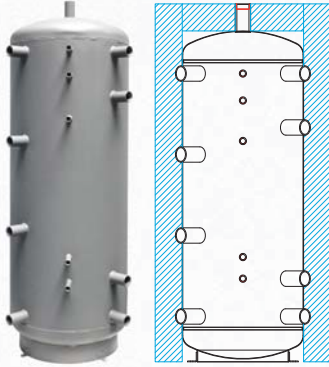
LYRA 1000 DVS with a plate heat exchanger:

No. of heating circuits	Recirculation	Direct solar pool heating	Height [mm]	Diam. with insulation [mm]	Total tank volume [l]	Code
1	NO	NO	2080	1000	925	13 184
2	YES	NO	2080	1000	925	13 421
2	YES	YES	2080	1000	925	13 181

■ THERMAL STORES

Thermal Stores are intended for accumulation and subsequent distribution of thermal energy from solid-fuel fired boilers, heat pumps, solar thermal collectors, electric boilers etc.

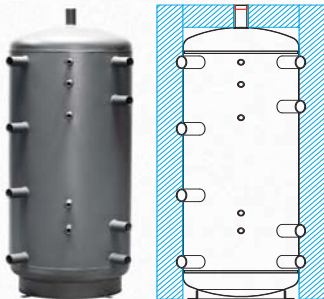
PS N+ Thermal Stores



- 8 G 6/4"F side tapplings
or G 2.5" (PS 3000 - 5000 N25)
 - 1 G 6/4"F top tapping
or G 2.5" (PS 3000 - 5000 N25)
 - 5 G 1/2"F side tapplings
- to connect a heat system and heat sources,
or to insert el. heating elements
 - for air release or flow line to heating system
 - to insert sheaths for temperature sensors

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	En. eff. class**	Code	Insulation code
PS 200 N+	1351	450	181	G/C	14 717	15 126
PS 300 N+	1405	550	280	G/C	14 720	15 127
PS 400 N+	1905	550	397	G/C	13 783	15 128
PS 500 N+	1915	600	474	G/C	14 723	15 129
PS 600 N+	1935	650	561	-	15 135	15 137
PS 700 N+	1955	700	656	-	15 138	15 140
PS 800 N+	1845	800	804	-	15 141	15 143
PS 900 N+	1975	790	860	-	15 144	15 146
PS 1000 N+	2080	800	927	-	15 147	15 149
PS 1100 N+	2080	850	1040	-	15 150	15 152
PS 1500 N+	1885	1100	1504	-	15 153	15 155
PS 2000 N+	1955	1250	2005	-	15 156	15 158
PS 3000 N25	2040	1500	3022	-	14 454	14 456
PS 4000 N25	2355	1600	3991	-	14 457	14 459
PS 5000 N25	2855	1600	4989	-	14 331	14 333

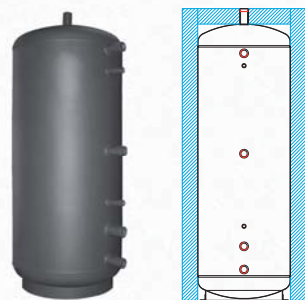
PS K+ Thermal Stores



- G 6/4"F side tapplings
 - 1 G 6/4"F top tapping
 - 5 G 1/2"F side tapplings
- to connect a heat system and heat sources,
or to insert el. heating elements
 - for air release or flow line to heating system
 - to insert sheaths for temperature sensors

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	En. eff. class**	Code	Insulation code
PS 400 K+	1665	600	403	G/C	15 285	15 287
PS 500 K+	1685	650	477	G/C	15 288	15 290
PS 600 K+	1705	700	560	-	15 291	15 293
PS 700 K+	1725	790	737	-	15 294	15 296
PS 900 K+	1765	850	861	-	15 297	15 299
PS 1100 K+	1815	950	1085	-	16 119	16 121

PS E+ Thermal Stores



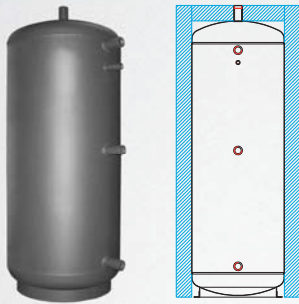
- 4 G 6/4"F side tapplings
 - 1 G 6/4"F top tapping
 - 2 G 1/2"F side tapplings
- to connect heat sources and loads,
or to insert el. heating elements
 - for air release or flow line to heating system
 - to insert sheaths for temperature sensors

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	En. eff. class**	Code	Insulation code
PS 500 E+	1915	600	473	G/C	14 754	15 130
PS 750 E+	1975	750	756	-	15 212	15 214
PS 1000 E+	2080	800	927	-	15 851	15 853
PS 1100 E+	2080	850	1038	-	15 215	15 217
PS 1250 E+	2065	950	1260	-	15 992	15 994

* bare vessel diameter

** The marking covers energy efficiency class of a separate tank / tank with insulation. For hot water storage tanks of storage volume over 500l the labelling requirements do not apply, see Commission Regulation 812/2013.

PS ES+ Thermal Stores



G 6/4" F side tappings

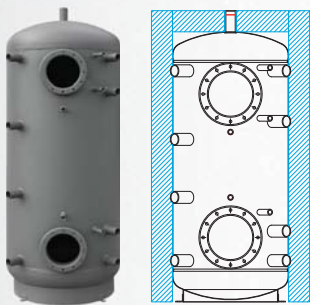
1 G 6/4" F top tapping
2 G 1/2" F side tappings

- to connect a heat system and heat sources, or to insert el. heating elements
- for air release or flow line to heating system
- to insert sheaths for temperature sensors

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	Code	Insulation code
PS 600 ES+	1935	650	560	15 527	15 529
PS 900 ES+	1975	790	860	15 530	15 532
PS 1100 ES+	2080	850	1037	15 956	15 958

PS2F N+ Thermal Stores – with 2 flanged openings

Thermal Stores fitted with two welded flanged openings. Each of them can be fitted with a suitably sized tube heat exchanger depending on the application and heat output needed. For example the lower heat exchanger can be connected to a solar thermal system, while the upper one will serve for instantaneous DHW heating. No flange is included.



8 G 6/4" F side tappings
or G 2.5" (PS2F 3000 - 5000 N25)

1 G 6/4" F top tapping
or G 2.5" (PS2F 3000 - 5000 N25)

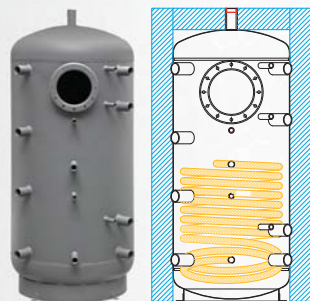
5 G 1/2" F side tappings
2 flanged openings, 210mm inner diam.

- to connect a heat system and heat sources, or to insert el. heating elements
- for air release or flow line to heating system
- to insert sheaths for temperature sensors
- to install finned tube heat exchangers

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	En. eff. class**	Code	Insulation code
PS2F 300 N+	1405	550	285	G/C	14 726	15 131
PS2F 500 N+	1915	600	479	G/D	14 729	15 132
PS2F 800 N+	1845	800	809	-	15 218	15 220
PS2F 1000 N+	2080	800	932	-	15 221	15 223
PS2F 1500 N+	1885	1100	1509	-	15 224	15 226
PS2F 2000 N+	1955	1250	2010	-	15 227	15 229
PS2F 3000 N25	2040	1500	3027	-	14 460	14 462
PS2F 4000 N25	2355	1600	3966	-	14 463	14 465
PS2F 5000 N25	2855	1600	4994	-	14 466	14 468

PSWF N+ Thermal Stores – with flanged opening and heat exchanger

Thermal Stores with a lower steel heat exchanger and an upper welded flanged opening that can be fitted with another tube heat exchanger. No flange is included. These Thermal Stores are suitable preferably to be combined with solar thermal systems.



Volumes up to 100 cubic meters upon special order.

8 G 6/4" F side tappings

1 G 6/4" F top tapping
5 G 1/2" F side tappings
2 G 1" F tappings
1 flanged openings, (210mm inner diam.)

- to connect a heat system and heat sources, or to insert el. heating elements
- for air release or flow line to heating system
- to insert sheaths for temperature sensors
- to connect lower steel heat exchanger
- to install finned tube heat exchangers

Model	Height [mm]	Diam.* [mm]	Total tank volume [l]	HE surface area [m ²]	En. eff. class**	Code	Insulation code
PSWF 300 N+	1405	550	280	1.5	G/C	14 732	15 133
PSWF 500 N+	1915	600	472	2.0	G/C	14 735	15 134
PSWF 800 N+	1845	800	807	2.7	-	15 230	15 231
PSWF 1000 N+	2080	800	930	3.2	-	15 232	15 233
PSWF 1500 N+	1885	1100	1498	4.0	-	15 234	15 235
PSWF 2000 N+	1955	1250	1996	4.5	-	15 236	15 237

* bare vessel diameter

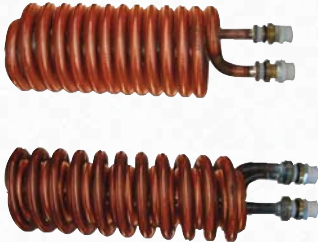
** The marking covers energy efficiency class of a separate tank / tank with insulation. For hot water storage tanks of storage volume over 500l the labelling requirements do not apply, see Commission Regulation 812/2013.

■ ACCESSORIES TO THERMAL STORES

Tube Heat Exchangers and Flanges

These heat exchangers are designed to transfer heat in Thermal Stores. They are made from finned copper pipes that offer larger surface area and better heat transfer. They differ in the size of heat transfer area, length, connection size, manner of winding and number of pipes. Upon agreement, in case of large quantities demanded, also bespoke models can be manufactured.

max. working pressure 10 bar
max. working temperature 95°C



Surface area [m ²]	Coil length [mm]	Coil diam. [mm]	Connection	Number of pipes	Code
0.6	410	145	G 3/4"	1	6 150
1.06	420	145	G 3/4"	1	6 151
1.80	470	170	G 3/4"	1	6 152
2.63	600	190	G 3/4"	1	6 154
3.15	560	190	G 1"	2	6 155
3.60	630	190	G 1"	2	6 157
4.50	750	190	G 1"	2	6 156

Flanges for PS2F and PSWF Thermal Stores

These are not included in thermal store package, they need to be ordered separately depending on the specific application.



blind flange, code 6 230



G 3/4" connection, code 6 231



G 1" connection, code 6 232

Insulation (jacket)

Detachable 100mm thick insulation made of soft PU with white PU leather surface is available for Thermal Stores. The insulation kit involves also top and bottom insulations.



ELECTRIC HEATING ELEMENTS

Hot water storage tanks and thermal stores may be fitted with electric heating elements. Their overview and technical data are published in a separate catalogue. Here, max. outputs are shown that can be installed in a specific tank or store. If a tank or store is fitted with a flanged opening, an electric heating element can be installed into the flange as well.

Overview of hot water storage tanks and thermal stores with the compatible electric heating elements.

Tank/store model	No. of G 3/6" tapplings to install EHE	Max. output of 3x230/400V heat. elem., no thermostat	Max. output of 3x230/400V heat. elem. w. thermostat	Tank/store model	No. of G 3/6" tapplings to install EHE	Max. output of 3x230/400V heat. elem., no thermostat	Max. output of 3x230/400V heat. elem. w. thermostat
HOT WATER STORAGE TANKS				THERMAL STORES			
RxBC200	1 ¹⁾	6 kW	6 kW	PS 600 ES+	3 ²⁾	9 kW	9 kW
RxBC300	1 ¹⁾	6 kW	6 kW	PS 900 ES+	3 ²⁾	12 kW	9 kW
RxBC400	1 ¹⁾	7.5 kW	7.5 kW	PS 1100 ES+	3 ²⁾	12 kW	9 kW
RxBC500	1 ¹⁾	9 kW	9 kW	PS 500 E+	4 ²⁾	9 kW	9 kW
RxBC750	1 ¹⁾	12 kW	9 kW	PS 750 E+	4 ²⁾	12 kW	9 kW
RxBC1000	1 ¹⁾	12 kW	9 kW	PS 1000 E+	4 ²⁾	12 kW	9 kW
RxBC1500	1 ¹⁾	12 kW	9 kW	PS 1100 E+	4 ²⁾	12 kW	9 kW
RxBC2000	1 ¹⁾	12 kW	9 kW	PS 1250 E+	4 ²⁾	12 kW	9 kW
RxBC2500	1 ¹⁾	12 kW	9 kW	PS 200 N+	8 ²⁾	6 kW	6 kW
RxBC3000	1 ¹⁾	12 kW	9 kW	PSxx 300 N+	8 ²⁾	7.5 kW	8 kW
RBC200HP	1 ¹⁾	6 kW	6 kW	PS 400 N+	8 ²⁾	7.5 kW	8 kW
RBC300HP	1 ¹⁾	6 kW	6 kW	PSxx 500 N+	8 ²⁾	9 kW	9 kW
RBC400HP	1 ¹⁾	7.5 kW	7.5 kW	PS 600 N+	8 ²⁾	9 kW	9 kW
RBC500HP	1 ¹⁾	9 kW	9 kW	PS 700 N+	8 ²⁾	9 kW	9 kW
RBC750HP	1 ¹⁾	12 kW	9 kW	PSxx 800 N+	8 ²⁾	12 kW	9 kW
RBC1000HP	0 ¹⁾	12 kW	9 kW	PS 900 N+	8 ²⁾	12 kW	9 kW
RBC1500HP	0 ¹⁾	12 kW	9 kW	PSxx 1000 N+	8 ²⁾	12 kW	9 kW
RxDC160	1	6 kW	6 kW	PS 1100 N+	8 ²⁾	12 kW	9 kW
RxDC200	1	6 kW	6 kW	PSxx 1500 N+	8 ²⁾	12 kW	9 kW
RxDC250	1	6 kW	6 kW	PSxx 2000 N+	8 ²⁾	12 kW	9 kW
RxDC300	1 ¹⁾	6 kW	6 kW	PSxx 3000 N25	8 ⁴⁾	12 kW	9 kW
RGC120 H	1	3 kW	3 kW	PSxx 4000 N25	8 ⁴⁾	12 kW	9 kW
THERMAL STORES WITH DHW				PSxx 5000 N25 8 ⁴⁾ 12 kW 9 kW			
DUO 390/130	3 ³⁾	5 kW	5 kW	PS 400 K+	8 ²⁾	9 kW	9 kW
DUO 600/200	3 ³⁾	5 kW	5 kW	PS 500 K+	8 ²⁾	9 kW	9 kW
DUO 750/200	3 ³⁾	7.5 kW	7.5 kW	PS 600 K+	8 ²⁾	9 kW	9 kW
DUO 1000/200	3 ³⁾	8.2 kW	8.2 kW	PS 700 K+	8 ²⁾	12 kW	9 kW
DUO 1700/200	3 ³⁾	12 kW	9 kW	PS 900 K+	8 ²⁾	12 kW	9 kW
HSK500	1	9 kW	9 kW	PS 1100 K+	8 ²⁾	12 kW	9 kW
HSK800	1	12 kW	9 kW				
HSK1000	1	12 kW	9 kW				
HSK1500	1	12 kW	9 kW				
HSK2000	1	12 kW	9 kW				
HSK 390 P/PR	3 ³⁾	6 kW	6 kW				
HSK 600 P/PR	3 ³⁾	6 kW	6 kW				
HSK 750 P/PR	3 ³⁾	8.2 kW	8.2 kW				
HSK 1000 P/PR	3 ³⁾	9 kW	9 kW				
HSK 1700 P/PR	3 ³⁾	12 kW	9 kW				
VEGA 390	2	6 kW	9 kW				
VEGA 1000	2	9 kW	9 kW				
LYRA 1000	2	12 kW	9 kW				

¹⁾ - the tank can be fitted with a flange + tapping to receive one more heating element

²⁾ - number of all G 6/4" tapplings to be connected to heat sources

³⁾ - P model features an extra 4th tapping for a PV powered heating element

⁴⁾ - all tapplings are 2.5", an adapter shall be used when installing el. heating elements

Max. output of a 230V heating element with thermostat is 3 kW for all stores and tanks, except for RGC 120 H (2.4 kW).

