

BRR 200 - 3000



Hot water storage tank solar BRR 200 - 3000

Application

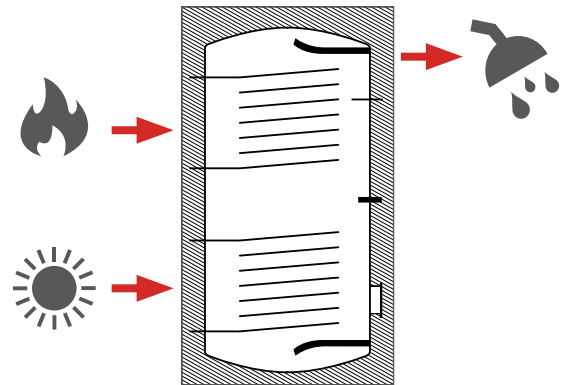
This hot water storage tank features two smooth pipe heat exchangers and is thus suitable for combining with solar heating systems.

Potential conventional heat sources include various heating boilers such as oil, gas, solid fuel and similar.

Corrosion protection for parts with drinking water contact

Enamelled as per DIN 4753.

A magnesium anode offers additional corrosion protection.



External corrosion protection

Up to 500 l protective enamelled layers and foam encased

800 to 2,000 l powder-coated

Heat insulation

Type 200-600: 50 mm PU rigid foam insulation with soft sleeve

Type 800-1000: 95 mm PU rigid foam half-shell with soft sleeve

Type 1500-3000: 110 mm half-shell made of EPS with ABS sleeve

Model overview BRR 200 - 3000

Type	Article no.	Volume	Height with insulation	Tilt height	Installation diameter	Weight (empty)	Surface HE top / bottom	Output figure	Efficiency class
Unit	[-]	[l]	[mm]	[mm]	[mm]	[kg]	[l]	[-]	[-]
BRR 200	STD0200BRR	201	1215	1370	610	94	0,5 / 1	1,2	C
BRR 300	STD0300BRR	326	1570	1710	660	136	1 / 1,5	2,2	C
BRR 400	STD0400BRR	415	1500	1690	760	161	0,8 / 1,8	3	C
BRR 500	STD0500BRR	496	1800	1960	760	190	1,4 / 2,3	4,8	C
BRR 600	STD0600BRR	559	2000	2150	760	220	1,7 / 2,3	6	C
BRR 800	STD0800BRR	805	1990	2020	790	286	1,7 / 2,9	8	C
BRR 1000	STD1000BRR	910	2190	2220	790	330	2,2 / 3,6	11	C
BRR 1500	STD1500BRR	1450	2240	2240	1000	460	2,6 / 3,3	-	C
BRR 2000	STD2000BRR	1912	2420	2430	1100	550	3,0 / 4,4	-	C
BRR 2500	STD2500BRR	2435	2590	2650	1200	-	3,0 / 5,3	-	-
BRR 3000	STD3000BRR	2900	2800	2810	1250	-	3,0 / 5,3	-	-

Hot water storage tank

Technical specifications BRR 200 - 600

Type	Unit	BRR 200	BRR 300	BRR 400	BRR 500	BRR 600
Article no.	[-]	STD0200BRR STD0200BRR.H	STD0300BRR STD0300BRR.H	STD0400BRR STD0400BRR.H	STD0500BRR STD0500BRR.H	STD0600BRR STD0600BRR.H
Volume	[l]	201	326	415	496	559
Drinking water content	[l]	192	311	399	472	534
Content HE top	[l]	3	6	5	9	10
Content HE bottom	[l]	6	9	11	15	15
Height with insulation	[mm]	1215	1570	1500	1800	2000
Diameter with insulation	[mm]	610	660	760	760	760
Diameter without insulation	[mm]	-	-	-	-	-
Tilt height	[mm]	1370	1710	1690	1960	2150
Installation diameter	[mm]	610	660	760	760	760
Weight (empty)	[kg]	94	136	161	190	220
Max. operating pressure heating side	[bar]	10	10	10	10	10
Test pressure heating side	[bar]	15	15	15	15	15
Max. operating pressure hot drinking water side	[bar]	10	10	10	10	10
Test pressure hot drinking water side	[bar]	15	15	15	15	15
Max. operating pressure solar side	[bar]	10	10	10	10	10
Test pressure solar side	[bar]	15	15	15	15	15
Max. operating temperature heating side	[°C]	95	95	95	95	95
Max. operating temperature hot drinking water side	[°C]	95	95	95	95	95
Max. operating temperature solar side	[°C]	95	95	95	95	95
Surface HE top	[m²]	0,5	1	0,8	1,4	1,7
Surface HE bottom	[m²]	1	1,5	1,8	2,3	2,3
Insulation thickness	[mm]	50	50	50	50	50
Max. installation length EHP	[mm]	500	550	650	650	650
Max. output EHP	[kW]	2	2,5	4	4	6
Output figure	[-]	1,2	2,2	3	4,8	6
On-demand heat overhead	[kWh/d]	1,6	1,8	2,4	2,60	2,60
Holding losses	[W]	68	75	101	107	110
Efficiency class	[-]	C	C	C	C	C
Pressure loss heating side	[mbar]	48	60	66	112	135
Flow rate heating side	[m³/h]	1,4	1,8	2	2,5	3,1
Insulation material	[-]	PU rigid foam ($\lambda=0.024$ W/mK)				
Corrosion protection	[-]	Enamelled as per DIN 4753, magnesium anode				

Output data BRR 200 - 600

		Continuous output at supply temperature ¹						NL	Values as per DIN4708 (data relative to output figure) ²				Draw-off performance in 60 min ³	
		50 °C		60 °C		70 °C			Max. draw-off performance in 10 min		Draw-off performance after 30 min			Supply temp. 70 °C
		[kW]	[l/h]	[kW]	[l/h]	[kW]	[l/h]		[l]	[l/min]	[l]	[l/min]		
HE top	200	2,9	72	8,4	206	10,0	361	1,2	156	15,6	43	15,2	476	
	300	4,2	103	12,0	295	21,0	516	2,2	204	20,4	80	18,5	660	
	400	4,6	113	13,2	324	16,0	567	3,0	236	23,2	111	20,5	802	
	500	5,5	134	15,6	383	27,3	671	4,8	291	29,1	177	24,6	931	
	600	7,1	175	20,4	501	35,7	877	6	326	32,6	220	27,0	1176	
HE bottom	200	4,2	103	12,0	295	21,0	516	3,1	235	23,5	115	20,7	783	
	300	6,3	154	18,0	442	31,5	774	6,0	325	32,5	220	27,0	1109	
	400	7,1	175	20,4	501	35,7	877	10,4	423	42,4	381	33,7	1423	
	500	8,8	216	25,2	619	44,1	1083	13,0	478	47,8	474	37,5	1678	
	600	10,1	248	28,8	708	50,3	1238	16	536	53,6	580	41,5	1881	

1 - Heating from CW 10 °C to WW 45 °C

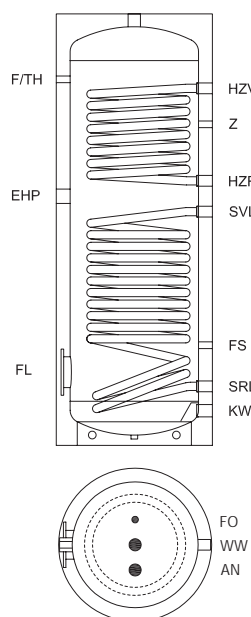
2 - Heating from CW 10 °C to WW 45 °C; supply 70 °C; storage tank temperature CW + 50 K

3 - Computed data at maximum output; CW 10 °C to WW 45 °C; storage tank temperature 60 °C

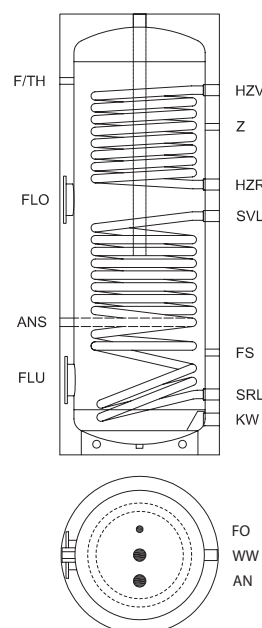
Connections and dimensions BRR 200 - 600

Connections		Unit	BRR 200	BRR 300	BRR 400	BRR 500	BRR 600
FO	Top sensor	[mm]	1215 ½" IT	1570 ½" IT	1500 ½" IT	1800 ½" IT	2000 ½" IT
AN	Anode	[mm]	1215 ¼" IT	1570 ¼" IT	1500 ¼" IT	1800 ¼" IT	2000 ¼" IT
F/TH	Sensor/Thermometer	[mm]	990 ½" IT	1350 ½" IT	1250 ½" IT	1550 ½" IT	1750 ½" IT
EHP	Electric heating cartridge	[mm]	710 1½" IT	-	-	-	-
FLO	Flange top	[mm]	-	920 Ø 180/120	930 Ø 180	1080 Ø 180/120	1080 Ø 180/120
ANS	Anode side	[mm]	-	-	-	-	625 ¼" IT
FLU	Flange bottom	[mm]	285 Ø 180/120	295 Ø 180/120	310 Ø 180/120	310 Ø 180/120	310 Ø 180/120
WW	Hot water	[mm]	1215 ¼" IT	1570 ¼" IT	1500 ¼" IT	1800 ¼" IT	2000 ¼" IT
HZV	Heating supply	[mm]	950 1" IT	1330 1" IT	1235 1" IT	1525 1" IT	1670 1" IT
Z	Circulation	[mm]	-	1200 ½" IT	1150 ½" IT	1400 ½" IT	1550 ½" IT
HZR	Heating return	[mm]	780 1" IT	1000 1" IT	1000 1" IT	1150 1" IT	1150 1" IT
SVL	Solar supply	[mm]	640 1" IT	840 1" IT	855 IT	1020 1" IT	1020 1" IT
FS	Solar sensor	[mm]	-	570 ½" IT	590 ½" IT	600 ½" IT	600 ½" IT
SRL	Solar return	[mm]	240 1" IT	240 1" IT	255 1" IT	255 1" IT	255 1" IT
KW	Cold water	[mm]	130 ¼" IT	140 ¼" IT	155 ¼" IT	155 ¼" IT	155 ¼" IT

BRR 200 - 500



BRR 600



Hot water storage tank

Technical specifications BRR 800 - 3000

Type	Unit	BRR 800	BRR 1000	BRR 1500	BRR 2000	BRR 2500	BRR 3000
Article no.	[-]	STD0800BRR	STD1000BRR	STD1500BRR	STD2000BRR	STD2500BRR	STD3000BRR
Volume	[l]	805	910	1450	1912	2435	2900
Drinking water content	[l]	765	860	1400	1849,5	2365	2830
Content HE top	[l]	15	19	22	25	25	25
Content HE bottom	[l]	25	31	28	37,5	45	45
Height with insulation	[mm]	1990	2190	2240	2420	2590	2800
Diameter with insulation	[mm]	990	990	1250	1350	1450	1500
Diameter without insulation	[mm]	790	790	1000	1100	1200	1250
Tilt height	[mm]	2020	2220	2240	2430	2650	2810
Installation diameter	[mm]	790	790	1000	1100	1200	1250
Weight (empty)	[kg]	286	330	460	550	-	-
Max. operating pressure heating side	[bar]	10	10	6	6	6	6
Test pressure heating side	[bar]	15	15	12	12	12	12
Max. operating pressure hot drinking water side	[bar]	10	10	10	10	10	10
Test pressure hot drinking water side	[bar]	15	15	15	15	15	15
Max. operating pressure solar side	[bar]	10	10	10	10	10	10
Test pressure solar side	[bar]	15	15	15	15	15	15
Max. operating temperature heating side	[°C]	95	95	95	95	95	95
Max. operating temperature hot drinking water side	[°C]	95	95	95	95	95	95
Max. operating temperature solar side	[°C]	95	95	95	95	95	95
Surface HE top	[m²]	1,7	2,2	2,6	3,0	3,0	3,0
Surface HE bottom	[m²]	2,9	3,6	3,3	4,4	5,3	5,3
Insulation thickness	[mm]	95	95	110	110	110	110
Max. installation length EHP	[mm]	800	800	830	930	1030	1080
Max. output EHP	[kW]	7,5	7,5	24	24	45	45
Output figure	[-]	8	11	48,3	75,6	-	-
On-demand heat overhead	[kWh/d]	3,10	3,40	3,90	4,40	-	-
Holding losses	[W]	129	141	163	163	-	-
Efficiency class	[-]	C	C	C	C	-	-
Pressure loss heating side	[mbar]	85	110	138	216	-	-
Flow rate heating side	[m³/h]	3,1	4	4,1	6,5	-	-
Insulation material	[-]	PU rigid foam shell			EPS		
Corrosion protection	[-]	Enamelled as per DIN 4753, magnesium anode					

Output data BRR 800 - 2000

		Continuous output at supply temperature ¹						Values as per DIN4708 (data relative to output figure) ²				Draw-off performance in 60 min ³	
		50 °C		60 °C		70 °C		NL	Max. draw-off performance in 10 min		Draw-off performance after 30 min		Supply temp. 70 °C
		[kW]	[l/h]	[kW]	[l/h]	[kW]	[l/h]		[l]	[l/min]	[l]	[l/min]	[l]
HE top	800	7,1	175	20,4	501	35,7	877	8,0	380	38,0	292	30,7	1308
	1000	9,2	227	26,4	649	46,2	1135	11,0	435	43,5	403	34,5	1616
	1500	9,7	237	27,6	678	48,3	1187	-	556	55,6	616	42,9	2012
	2000	15,1	371	43,2	1061	75,6	1857	-	713	71,3	933	53,8	2903
HE bottom	800	12,2	299	34,8	855	60,9	1496	22,0	645	64,5	792	49,1	2818
	1000	15,1	371	43,2	1061	75,6	1857	34,0	839	83,9	1214	62,6	2953
	1500	16,4	402	46,8	1150	81,9	2012	46,0	1021	102,1	1631	75,2	3871
	2000	17,2	423	49,2	1209	86,1	2115	60,0	1150	11,5	1837	84,5	4520

1 - Heating from CW 10 °C to WW 45 °C

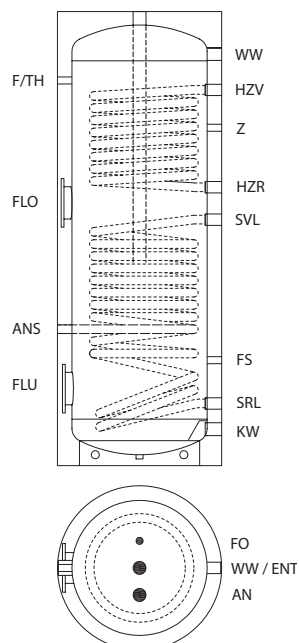
2 - Heating from CW 10 °C to WW 45 °C; supply 70 °C; storage tank temperature CW + 50 K

3 - Computed data at maximum output, CW 10 °C to WW 45 °C; storage tank temperature 60 °C

Connections and dimensions BRR 800 - 3000

Connections		Unit	BRR 800	BRR 1000	BRR 1500	BRR 2000	BRR 2500	BRR 3000
FO	Top sensor	[mm]	1940 ½" IT	2140 ½" IT	-	-	-	-
ENT	Ventilation	[mm]	1940 1¼" IT	2140 1¼" IT	2170 1¼" IT	2350 1¼" IT	2540 1¼" IT	2730 1¼" IT
AN	Anode	[mm]	1940 1¼" IT	2140 1¼" IT	2170 1¼" IT	2350 1¼" IT	2540 1¼" IT	2730 1¼" IT
AN	Anode	[mm]	-	-	2170 1¼" IT	2350 1¼" IT	2540 1¼" IT	2730 1¼" IT
F/TH	Sensor/Thermometer	[mm]	1650 ½" IT	1850 ½" IT	1790 ½" IT	1960 ½" IT	2080 ½" IT	2270 ½" IT
FLO	Flange top	[mm]	1120 Ø 180/120	1275 Ø 180/120	1230 Ø 180	1400 Ø 180/120	1500 Ø 180/120	1500 Ø 180/120
ANS	Anode side	[mm]	690 1¼" IT	690 1¼" IT	830 1¼" IT	840 1¼" IT	885 1¼" IT	885 1¼" IT
FLU	Flange bottom	[mm]	350 Ø 290/220	350 Ø 290/220	500 Ø 290	520 Ø 290/220	570 Ø 290/220	570 Ø 290/220
WW	Hot water	[mm]	1765 2" IT	1965 2" IT	1890 2" IT	2060 2" IT	2200 2" IT	2390 2" IT
HZV	Heating supply	[mm]	1580 1¼" IT	1845 1¼" IT	1750 1¼" IT	1920 1¼" IT	2060 1¼" IT	2060 1¼" IT
Z	Circulation	[mm]	1400 1" IT	1600 1" IT	1600 1" IT	1750 1" IT	1900 1" IT	1900 1" IT
FHZ	Heating sensor	[mm]	-	-	1460 ½" IT	1610 ½" IT	1760 ½" IT	1760 ½" IT
HZR	Heating return	[mm]	1195 1¼" IT	1350 1¼" IT	1310 1¼" IT	1480 1¼" IT	1620 1¼" IT	1620 1¼" IT
SVL	Solar supply	[mm]	1045 1¼" IT	1195 1¼" IT	1050 1¼" IT	1170 1¼" IT	1400 1¼" IT	1400 1¼" IT
FS	Solar sensor	[mm]	660 ½" IT	660 ½" IT	620 ½" IT	640 ½" IT	885 ½" IT	885 ½" IT
SRL	Solar return	[mm]	275 1¼" IT	275 1¼" IT	390 1¼" IT	400 1¼" IT	450 1¼" IT	450 1¼" IT
KW	Cold water	[mm]	175 2" IT	175 2" IT	280 2" IT	290 2" IT	340 2" IT	340 2" IT

BRR 800 - 1000



BRR 1500 - 3000

