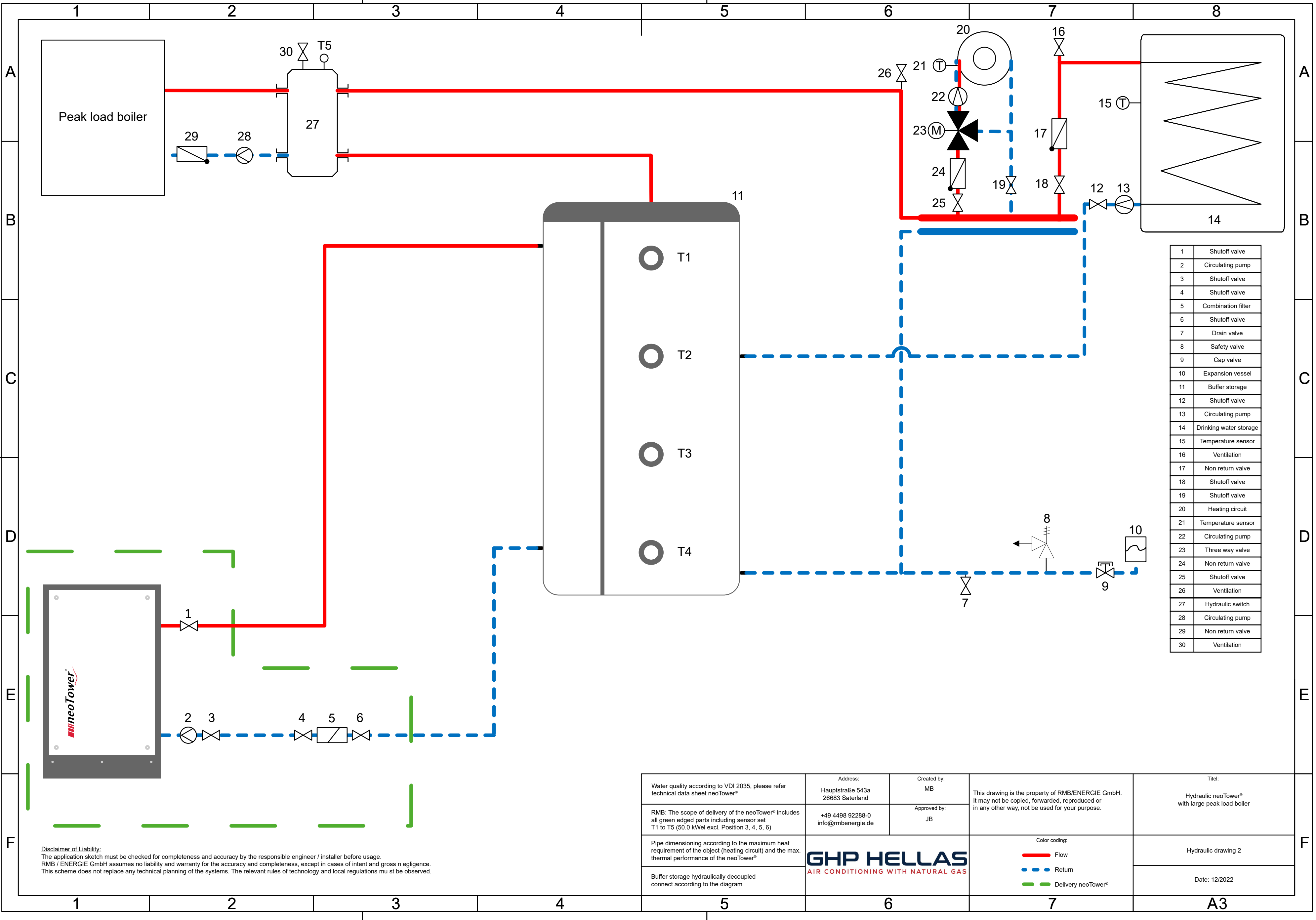


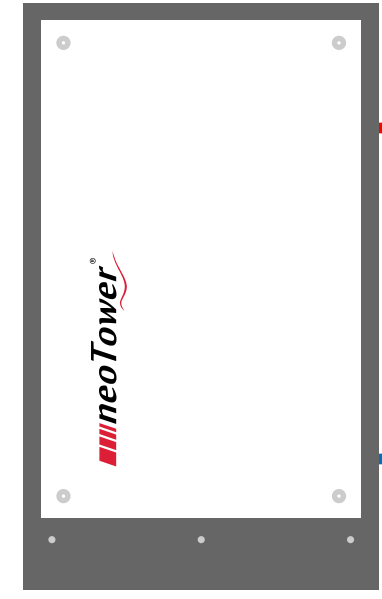
1	Shutoff valve
2	Circulating pump
3	Shutoff valve
4	Shutoff valve
5	Combination filter
6	Shutoff valve
7	Drain valve
8	Safety valve
9	Cap valve
10	Expansion vessel
11	Buffer storage
12	Buffer storage
13	Drinking water storage
14	Temperature sensor
15	Shutoff valve
16	Circulating pump
17	Shutoff valve
18	Non return valve
19	Ventilation
20	Shutoff valve
21	Three way valve
22	Shutoff valve
23	Non return valve
24	Circulating pump
25	Heating circuit
26	Temperature sensor
27	Hydraulic switch
28	Ventilation
29	Circulating pump
30	Non return valve
31	Ventilation

Water quality according to VDI 2035, please refer technical data sheet neoTower®	Address: Hauptstraße 543a 26683 Saterland	Created by: MB	This drawing is the property of RMB/ENERGIE GmbH. It may not be copied, forwarded, reproduced or in any other way, not be used for your purpose.	Title: Hydraulic neoTower® with large peak load boiler and two buffer stores
RMB: The scope of delivery of the neoTower® includes all green edged parts including sensor set T1 to T5 (50.0 kW excl. Position 3, 4, 5, 6)	+49 4498 92288-0 info@rmbenergie.de	Approved by: JB		Hydraulic drawing 1
Pipe dimensioning according to the maximum heat requirement of the object (heating circuit) and the max. thermal performance of the neoTower®	 AIR CONDITIONING WITH NATURAL GAS		Color coding: Flow Return Delivery neoTower®	Date: 12/2022
Buffer storage hydraulically decoupled connect according to the diagram			<div style="text-align: right;"> A3 </div>	

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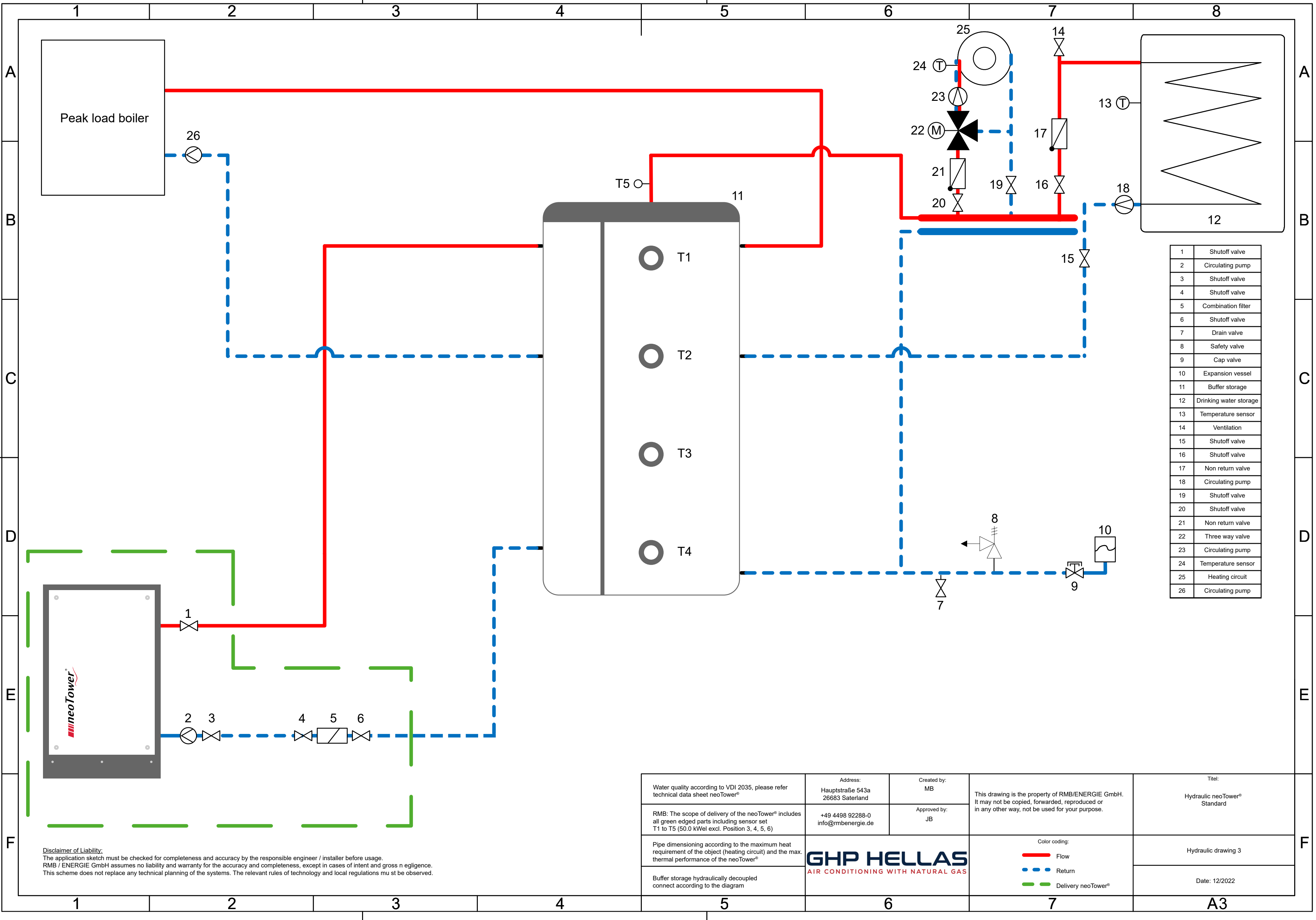


1	Shutoff valve
2	Circulating pump
3	Shutoff valve
4	Shutoff valve
5	Combination filter
6	Shutoff valve
7	Drain valve
8	Safety valve
9	Cap valve
10	Expansion vessel
11	Buffer storage
12	Shutoff valve
13	Circulating pump
14	Drinking water storage
15	Temperature sensor
16	Ventilation
17	Non return valve
18	Shutoff valve
19	Shutoff valve
20	Heating circuit
21	Temperature sensor
22	Circulating pump
23	Three way valve
24	Non return valve
25	Shutoff valve
26	Ventilation
27	Hydraulic switch
28	Circulating pump
29	Non return valve
30	Ventilation

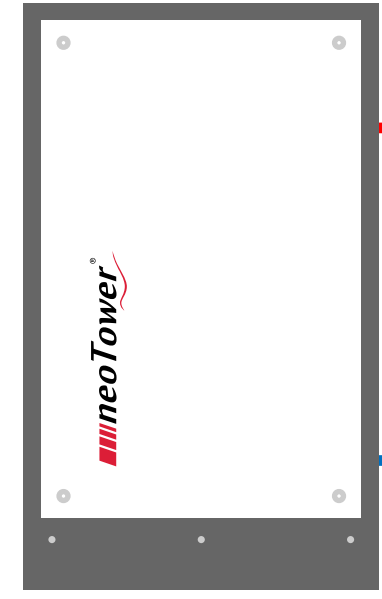


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Water quality according to VDI 2035, please refer technical data sheet neoTower®	Address: Hauptstraße 543a 26683 Saterland	Created by: MB	This drawing is the property of RMB/ENERGIE GmbH. It may not be copied, forwarded, reproduced or in any other way, not be used for your purpose.	Title: Hydraulic neoTower® with large peak load boiler
RMB: The scope of delivery of the neoTower® includes all green edged parts including sensor set T1 to T5 (50.0 kW excl. Position 3, 4, 5, 6)	+49 4498 92288-0 info@mbenergie.de	Approved by: JB		Hydraulic drawing 2
Pipe dimensioning according to the maximum heat requirement of the object (heating circuit) and the max. thermal performance of the neoTower®	 AIR CONDITIONING WITH NATURAL GAS		Color coding: Flow Return Delivery neoTower®	Date: 12/2022
Buffer storage hydraulically decoupled connect according to the diagram			A3	

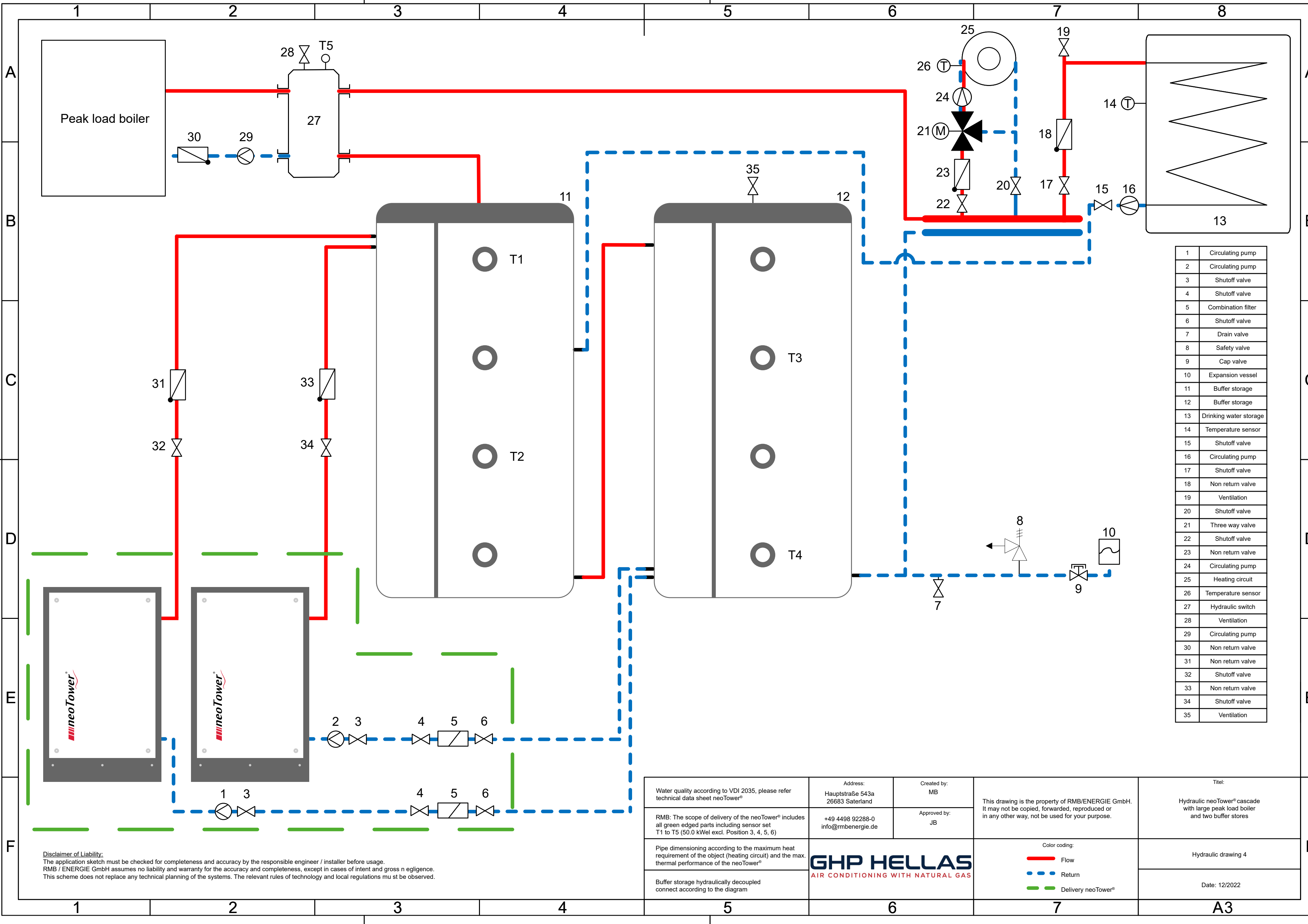


1	Shutoff valve
2	Circulating pump
3	Shutoff valve
4	Shutoff valve
5	Combination filter
6	Shutoff valve
7	Drain valve
8	Safety valve
9	Cap valve
10	Expansion vessel
11	Buffer storage
12	Drinking water storage
13	Temperature sensor
14	Ventilation
15	Shutoff valve
16	Shutoff valve
17	Non return valve
18	Circulating pump
19	Shutoff valve
20	Shutoff valve
21	Non return valve
22	Three way valve
23	Circulating pump
24	Temperature sensor
25	Heating circuit
26	Circulating pump



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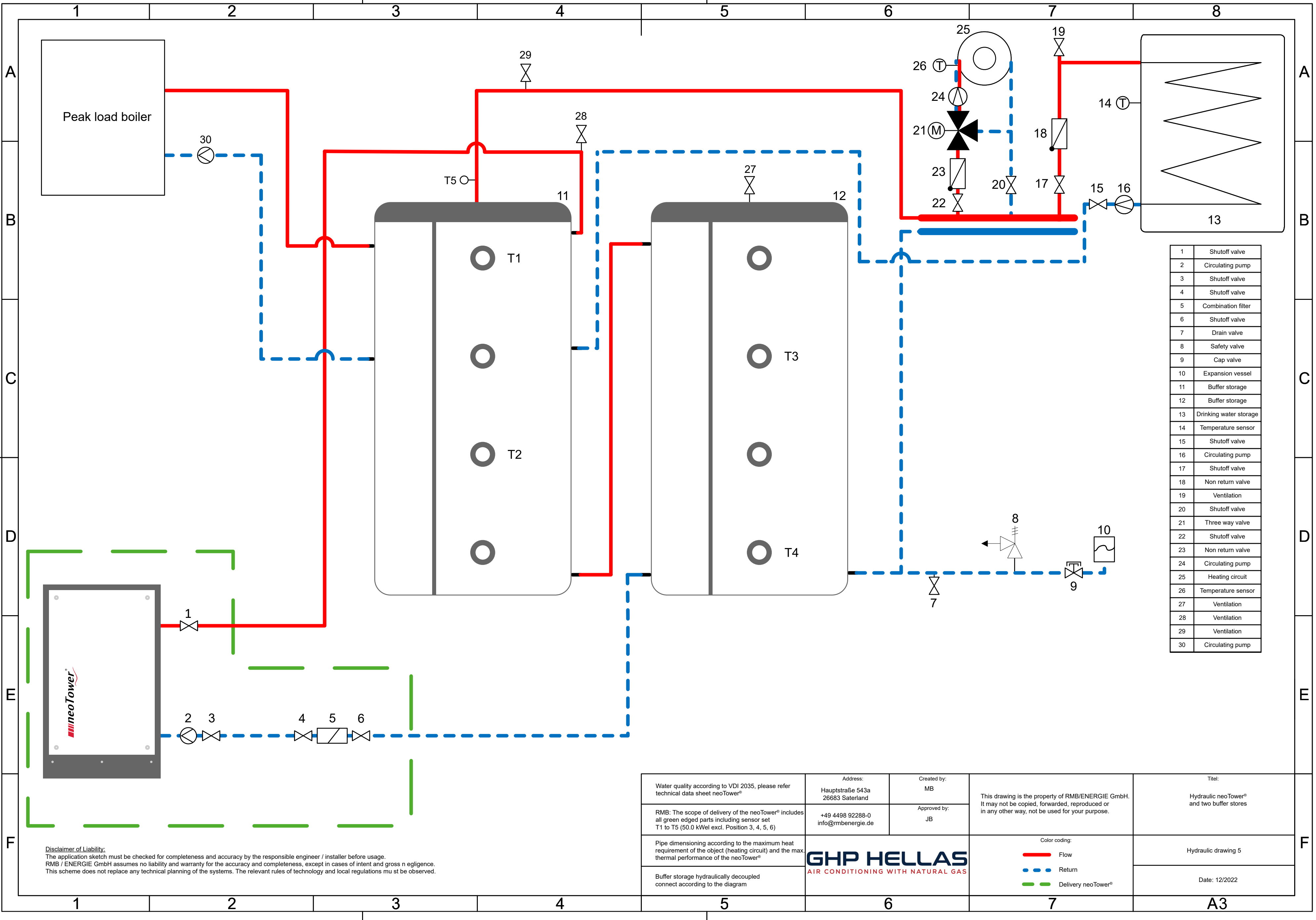
Water quality according to VDI 2035, please refer technical data sheet neoTower®	Address: Hauptstraße 543a 26683 Saterland	Created by: MB	This drawing is the property of RMB/ENERGIE GmbH. It may not be copied, forwarded, reproduced or in any other way, not be used for your purpose.	Title: Hydraulic neoTower® Standard
RMB: The scope of delivery of the neoTower® includes all green edged parts including sensor set T1 to T5 (50.0 kW excl. Position 3, 4, 5, 6)	+49 4498 92288-0 info@rmbenergie.de	Approved by: JB		Hydraulic drawing 3
Pipe dimensioning according to the maximum heat requirement of the object (heating circuit) and the max. thermal performance of the neoTower®	GHP HELLAS AIR CONDITIONING WITH NATURAL GAS		Color coding: — Flow - - - Return — Delivery neoTower®	Date: 12/2022
Buffer storage hydraulically decoupled connect according to the diagram			A3	



1	Circulating pump
2	Circulating pump
3	Shutoff valve
4	Shutoff valve
5	Combination filter
6	Shutoff valve
7	Drain valve
8	Safety valve
9	Cap valve
10	Expansion vessel
11	Buffer storage
12	Buffer storage
13	Drinking water storage
14	Temperature sensor
15	Shutoff valve
16	Circulating pump
17	Shutoff valve
18	Non return valve
19	Ventilation
20	Shutoff valve
21	Three way valve
22	Shutoff valve
23	Non return valve
24	Circulating pump
25	Heating circuit
26	Temperature sensor
27	Hydraulic switch
28	Ventilation
29	Circulating pump
30	Non return valve
31	Non return valve
32	Shutoff valve
33	Non return valve
34	Shutoff valve
35	Ventilation

Water quality according to VDI 2035, please refer technical data sheet neoTower®	Address: Hauptstraße 543a 26683 Saterland	Created by: MB	This drawing is the property of RMB/ENERGIE GmbH. It may not be copied, forwarded, reproduced or in any other way, not be used for your purpose.	Title: Hydraulic neoTower® cascade with large peak load boiler and two buffer stores
RMB: The scope of delivery of the neoTower® includes all green edged parts including sensor set T1 to T5 (50.0 kW excl. Position 3, 4, 5, 6)	+49 4498 92288-0 info@rmbenergie.de	Approved by: JB		Hydraulic drawing 4
Pipe dimensioning according to the maximum heat requirement of the object (heating circuit) and the max. thermal performance of the neoTower®	GHP HELLAS AIR CONDITIONING WITH NATURAL GAS		Color coding: Flow Return Delivery neoTower®	Date: 12/2022
Buffer storage hydraulically decoupled connect according to the diagram			A3	

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1	Shutoff valve
2	Circulating pump
3	Shutoff valve
4	Shutoff valve
5	Combination filter
6	Shutoff valve
7	Drain valve
8	Safety valve
9	Cap valve
10	Expansion vessel
11	Buffer storage
12	Buffer storage
13	Drinking water storage
14	Temperature sensor
15	Shutoff valve
16	Circulating pump
17	Shutoff valve
18	Non return valve
19	Ventilation
20	Shutoff valve
21	Three way valve
22	Shutoff valve
23	Non return valve
24	Circulating pump
25	Heating circuit
26	Temperature sensor
27	Ventilation
28	Ventilation
29	Ventilation
30	Circulating pump

Water quality according to VDI 2035, please refer technical data sheet neoTower®	Address: Hauptstraße 543a 26683 Saterland	Created by: MB	This drawing is the property of RMB/ENERGIE GmbH. It may not be copied, forwarded, reproduced or in any other way, not be used for your purpose.	Title: Hydraulic neoTower® and two buffer stores
RMB: The scope of delivery of the neoTower® includes all green edged parts including sensor set T1 to T5 (50.0 kW excl. Position 3, 4, 5, 6)	+49 4498 92288-0 info@rmbenergie.de	Approved by: JB		Hydraulic drawing 5
Pipe dimensioning according to the maximum heat requirement of the object (heating circuit) and the max. thermal performance of the neoTower®	 AIR CONDITIONING WITH NATURAL GAS		Color coding: Flow Return Delivery neoTower®	Date: 12/2022
Buffer storage hydraulically decoupled connect according to the diagram			<div style="text-align: right;"> A3 </div>	

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