


Tabela regulacyjna sieci ciepłowniczej / District heating network regulation table

Equipment description: **Akumulator ciepła / Heat Accumulator**

Tag/Item number(s): WHAL-VLD-80xxx00-TPM-DTS-0001

Reserved for REVIEWER / APPROVER		
Approved/Reviewed without Comments. Work may proceed.	Code 1	TRUE
Approved/Reviewed with Comments. Revise and resubmit. Work may proceed.	Code 2	FALSE
Rejected. Revise and resubmit. Work cannot proceed.	Code 3	FALSE
Receipt Noted. Review not required.	Code 4	FALSE
Date:	19	12 2024
	(Day)	(Month) (Year)
Name: Tomasz Kleszcz		
Signature:		


2	15.01.2025	S.Pawlak	J.Szeleszczyk	T. Kleszcz	IFM	Tabela wydana dla SWZ / Table issued to TOR
1	19.12.2024	S.Pawlak	J.Szeleszczyk	T. Kleszcz	IFM	Wydane do wdrożenia / Issued For Implementation
Rev.	Date	Issued	Checked	Approved	POI	Purpose of issue description
Project Name: WHAL					Tabela regulacyjna sieci ciepłowniczej / District heating network regulation table	
Project Doc. No.: WHAL-VLD-80xxx00-TPM-DTS-0001					Information collection	
Contractor Project Doc No.:					WBS code:Z1	Document Size: A4
					Originator Doc. No.:	
					Origin Name (Company):	Page: 1 / 3 Rev.: 1

CHANGE RECORDS

Revision	Description of the revision
1	Tabela wydana dla SWZ / Table issued to TOR
2	Uzupełniono informacje / Completed information

HOLDS

Revision	Reason for Hold	Description of Hold

Project Name: WHAL			Tabela regulacyjna sieci ciepłowniczej / District heating network regulation table			
Project Doc. No.: WHAL-VLD-80xxx00-TPM-DTS-0001			Information collection			
Contractor Project Doc No.:			WBS code:Z1		Document Size: A4	
			Originator Doc. No.:			
			Origin Name (Company):		Page:	Rev.:
					2 / 3	1

Temperatura zewnętrzna / Temperature outside	Współczynnik obciążenia ciepłego fi / Coefficient load thermal load factor fi	Temperatura wody sieciowej zasilającej / Supply district heating temperature	Temperatura wody sieciowej powrotnej / Return district heating temperature			Różnica temperatur (zasilanie - powrót) / Temperature difference (supply - return)		
			max	średnia / average	min	max	średnia / average	min
			wiatr / wind 0-1 m/s	wiatr / wind 2-3 m/s	wiatr / wind >= 4 m/s	wiatr / wind 0-1 m/s	wiatr / wind 2-3 m/s	wiatr / wind >= 4 m/s
°C	°C	°C	°C	°C	°C	°C	°C	°C
-20	1	119	72	69	66	47	50	53
-19	0,97	115	70	68	64	45	47	51
-18	0,95	112	69	66	63	43	46	49
-17	0,92	109	67	65	61	42	44	48
-16	0,89	107	66	64	61	41	43	46
-15	0,87	104	65	63	59	39	41	45
-14	0,84	102	64	62	58	38	40	44
-13	0,82	99	63	61	58	36	38	41
-12	0,79	98	62	60	57	36	38	41
-11	0,76	96	61	59	56	35	37	40
-10	0,74	94	60	58	56	34	36	38
-9	0,71	92	59	57	55	33	35	37
-8	0,68	91	59	57	54	32	34	37
-7	0,66	89	58	56	54	31	33	35
-6	0,63	87	57	56	53	30	31	34
-5	0,61	86	57	55	52	29	31	34
-4	0,58	84	56	54	52	28	30	32
-3	0,55	82	55	53	51	27	29	31
-2	0,53	81	54	52	51	27	29	30
-1	0,5	79	54	51	50	25	28	29
0	0,47	77	53	50	49	24	27	28
1	0,45	75	51	49	48	24	26	27
2	0,42	72	50	48	47	22	24	25
3	0,39	71	49	47,5	46	22	23,5	25
4	0,37	69	48	47	45	21	22	24
5	0,34	67	48	46,5	45	19	20,5	22
6	0,32	67	48	46,5	45	19	20,5	22
7	0,29	67	48	46,5	45	19	20,5	22
8	0,26	66	48	46	45	18	20	21
9	0,24	66	48	46	45	18	20	21
10	0,21	66	48	46	45	18	20	21
11	0,18	66	48	46	45	18	20	21
12	0,14	66	48	46	45	18	20	21
13	0,14	66	48	46	45	18	20	21
14	0,14	66	48	46	45	18	20	21
15	0,14	66	48	46	45	18	20	21
16	0,14	66	48	46	45	18	20	21
17	0,14	66	48	46	45	18	20	21
18	0,14	66	48	46	45	18	20	21
19	0,14	66	48	46	45	18	20	21
20	0,14	66	48	46	45	18	20	21
21	0,14	66	48	46	45	18	20	21
22	0,14	66	48	46	45	18	20	21
23	0,14	66	48	46	45	18	20	21
24	0,14	66	48	46	45	18	20	21
25	0,14	66	48	46	45	18	20	21
26	0,14	66	48	46	45	18	20	21
27	0,14	66	48	46	45	18	20	21
28	0,14	66	48	46	45	18	20	21
29	0,14	66	48	46	45	18	20	21
30	0,14	66	48	46	45	18	20	21

