
			mg/L	mg/L	t	t				
			40	19.5	555	0.0108				
			140	5	555	0.0028				
			2.0	0.76	555	0.0004				
			1.5	ND	555	/				
		pH	6-9	7.8		□				
		COD	150							
			30				+			
			40				+A/O+			
			140				+			
			2.0				+MBR	+	82.99%	
			1.5			□			17.01%	2025
			0.1	ND		/				4
			0.5			/				
		pH	6-9	7.9		□				
		COD	150				+A/O+			
			30				+			
							+		81.43%	2025
							+MBR		18.57%	4

			mg/L	mg/L	t	t				
			40							
			140							
			1.5			□				
			2.0							
	DW029	pH	6 9	7.9		□	+ +A/O+ + +MBR +		83.52% 16.48%	2025 4
		COD	150							
			30							
			40							
			140							
			1.5			□				
			2.0							
	DW028		0.1			/				
			0.5							
	DW022	pH	6 9	8		□	+ +A/O+A/O+MBR+ +		96.46% 5.54%	2025 4
		COD	150							
			30							

			mg/L	mg/L	t	t				
			40							
			140							
			2.0							
	DW037	pH	6 9	8.1		□	+ +A/O+ + +MBR +		98.54% 1.46%	2025 4
		COD	150							
			30							
			40							
			140							
			2.0							
= × ND										

()

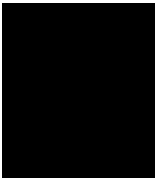
			mg/m ³	mg/m ³	kg/h	kg				
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			mg/m ³	mg/m ³	kg/h	kg				
	6# (DA002)		50	3.60	0.0143	7.46	NMP			2025 4
	6#NMP (DA007)		50	4.43		76.12	NMP			2025 4
	8# (DA005)		50	1.12		66.96	NMP			2025 4
	Q6NMP (DA006)		50	1.14	0.005	10.32	NMP		24m	2024 4
	Q6 (DA004)		50	1.11	0.0022	4.54	,		24m	2025 4
	Q6		50	8.16	0.00668	13.79	,			2025 4

			mg/m ³	mg/m ³	kg/h	kg				
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24m

(DA003)



			mg/m ³	mg/m ³	kg/h	kg				
	Q8		50				,		21m	2025 4
	(DA022)									
	2#		50	8	0.0619	125.47				2025 5
	(DA014)		150	82	0.626	1268.90				
							/		12m	

			mg/m ³	mg/m ³	kg/h	kg				
	H2NMP (DA015)		50	2.93	0.00666	13.43	NMP		22m	2025 4
	H2 (DA016)		50	17.9	0.0605	121.97	,		23m	2025 4
	H3 (DA021)		50	1.12		8.30	,		27.5m	2025 4
	12J (DA026)		50	3.35		17.34	NMP		27.5m	2025 4
	12 (DA025)		50	7.55		59.67	NMP		27.5m	2025 4
	12J		50	1.52		15.58	+ +			2025 4

	mg/m ³	mg/m ³	kg/h	kg
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			mg/m ³	mg/m ³	kg/h	kg				
							-			
	15J DA032		50	6.00		57.41	-		27m	2025 4
	18J DA043		50	0.78		5.45	+ - +		27m	2025 4
	18J DA042		50	0.35		42.72	NMP		25m	2025 4
	18J DA046		50	0.37		44.86	NMP		25m	2025 4
	18J 1 DA044		50	0.63		8.29	+ - +		23m	2025 4

2025

4

2

2.20

+

23m

			kg/h	mg/m ³	kg/h	kg				
--	--	--	------	-------------------	------	----	--	--	--	--

			Leq[dB] A]	Leq[dB] A]	
25 7	1m		65	60	
25 7	1m		65	56	
25 7	1m		65	56	
25 7	1m		55	52	
25 7	1m		55	51	
25 7	1m		55	51	
25 7	1m		55	50	
25 7	1m		65	59	
25 7	1m		65	57	
25 7	1m		65	56	
25 7	1m		55	53	
25 7	1m		55	51	
25 7	1m		55	51	
25 7	1m		65	57	
25 7	1m		65	57	

			Leq[dB A]	Leq[dB A]	
	1m				
25 7	1m		65	54	
25 7	1m		65	59	
25 7	1m		55	53	
	1m		55	53	
25 7	1m		55	53	
25 7	1m		55	54	
25 7	1m		65	61	

25 7
1m

			Leq[dB] A]	Leq[dB] A]	
25 7	1m		65	60	
25 7	1m		65	58	
25 7	1m		65	56	
25 7	1m		55	53	
25 7	1m		55	52	
25 7	1m		55	50	
25 7	1m		65	57	
25 7	1m		65	56	
25 7	1m		65	56	
25 7	1m		65	56	
25 7	1m		55	50	
25 7	1m		55	52	
25 7	1m		55	51	
25 7	1m		55	51	

			Leq[dB] A]	Leq[dB] A]	
25 7	1m		65	62	
25 7	1m		65	53	
25 7	1m		65	50	
25 7	1m		65	57	
25 7	1m		55	51	
25 7	1m		55	51	
25 7	1m		55	46	
25 7	1m		55	52	
25 7	1m		65	61	
25 7	1m		65	60	
25 7	1m		65	53	
25 7	1m		65	58	
25 7	1m		55	54	
25 7	1m		55	52	
25 7			55	52	

			Leq[dB A]	Leq[dB A]	
	1m				
25 7	1m		55	52	

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		11168.81	10756.05	/	412.76			
		87.27	87.27	/	0.00			
		11537.01	11535.29	/	414.48			
		118.95	118.95	/	0.00			
		11035.95	11067.80	/	382.63			
		63.16	63.16	/	0.00			
99%								

			20061	9.40	
			27767	23.48	
			12648	23.48	

				23.22	
			5125		
				11.72	
			7817		
			5467	22.83	
				22.83	
				22.83	
				22.83	
			18860	2.89	

				24.00	
			15034	14.51	
			6879		
			17028		

				23.22	
				23.22	
				23.22	

		□			
		□			

				□	
				□	
				□	

_____ □

	m ³	m ³	m ³	m ³
	1663001	122827	1540174	41847
	t	m ³	m ³	%
	150.14	4894	33768	87.34%
+				
