
			mg/L	mg/L	t	t				
	DW001	pH	6-9	7.4	596	/	+ +A/O+MBR + + + +		79.00%. 21.00%	2025 2
		COD	150	20	596	0.01192				
			30	0.153	596	0.00009				
			40	12	596	0.00715				
			140	6	596	0.00358				
			2	0.4	596	0.00024				
			1.5	ND						
	DW016	pH	6-9				+ +A/O+ + +MBR +		80.66%. 19.34%	2025 2
		COD	150							
			30							
			40							
			140							
			2							
			1.5							
	DW015		0.1			/				
			0.5							

			mg/L	mg/L	t	t				
--	--	--	------	------	---	---	--	--	--	--

pH 6 9

+

+A/O+ +

+MBR

DW036

+

			mg/L	mg/L	t	t				
	DW022	pH	6-9				+ +A/O+A/O+MBR+ +		65.28%. 34.72%	2025 2
		COD	150							
			30							
			40							
			140							
			2							
	DW037	pH	6-9				+ +A/O+ + +MBR +		79.67%. 20.33%	2025 2
		COD	150							
			30							
			40							
			140							
			2							
= ×										

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			mg/m³	mg/m³	kg/h	kg				
	2# (DA001)		50	0.63	0.01	21.36	NMP			2024 11
	6# (DA002)		50	1.03	0.006	3.59	NMP			2024 10
	6#NMP (DA007)		50				NMP			2024 10
	8# (DA005)		50				NMP			2024 10
	Q6NMP (DA006)		50	1.14	0.005	0.2	NMP		24m	2024 4

mg/m³

mg/m³

kg/h

			mg/m ³	mg/m ³	kg/h	kg				
	Q8NMP (DA024)		50				NMP		24m	2024 10
	Q8 (DA023)		50				,		21m	2024 11
	Q8 (DA022)		50				,		21m	2024 11
	Q9NMP (DA018)		50				NMP		21m	2024 11
	Q9 (DA019)		50	13.2	0.071	133.48	,		21m	2024 11
			50	4	0.076	152.41	/			2025 2

			mg/m ³	mg/m ³	kg/h	kg				
	2#		150	85	1.48	2983.6 8			12m	
	(DA014)		20	6.9	0.121	243.94				
	Q10NMP (DA020)		50				NMP		19.3m	2024 10
	Q10 (DA017)		50				,		19.3m	2024 11
	H2NMP (DA015)		50	/	/	/	NMP		22m	/
	H2 (DA016)		50	/	/	/	,		23m	/
	H3 (DA021)		50				,		27.5m	2024 10

			mg/m ³	mg/m ³	kg/h	kg				
	12J (DA026)		50				NMP		27.5m	2024 10
	12 (DA025)		50				NMP		27.5m	2024 10
	12J (DA027)		50				+ + + - +		27.5m	2024 10
	12J (DA029)		50			32.64	+ + + - +		27.5m	2024 11
	16J (DA041)		50				+ - +		27m	2024 10

			mg/m³	mg/m³	kg/h	kg				
	16J (DA050)		50				NMP		27m	2024 11
	16J (DA049)		50				+		27m	2024 11
	16J (DA048)		50				+ - +		24m	2024 10
	(DA051)		50				+ +		27m	2024 10
			9							2025 2
			30							

			mg/m³	mg/m³	kg/h	kg			
	14J (DA036)		50				NMP	27m	2024 8
	14J (DA037)		50				NMP	27m	2024 8
	14J (DA038)		50				+ + - +	35m	2024 8
	14J (DA039)		3				+ +	32m	2025 2
			50						2025 8

mg/m³

mg/m³

kg/h

			mg/m³	mg/m³	kg/h	kg				
	18J DA043		50				+ - +		27m	2024 10
	18J DA042		50				NMP		25m	2024 10
	18J DA046		50				NMP		25m	2024 10
	18J 1 DA044		50				+ - +		23m	2024 11
	18J 2 DA045		50				+ - +		23m	2024 11
1 = × 2										

			kg/h	mg/m³	kg/h	kg				
	(DA030)		6000	1737	/	/	+UV	22m	2024 4	
			8.7	3.24	0.0324	69.42	+		2025 2	
			0.023	0.09	0.00023	0.49				
	(DA053)		2000	1737	/	/	+	15m	2024 4	
			4.9	3.01	0.0435		+		2025 2	
			0.33	0.07	0.00055					
	(DA040)		6000	580	/	/	+	22m	2024 8	
			8.7	3.13	0.0259	15.98	+		2025 2	

			kg/h	mg/m³	kg/h	kg				
			0.58	0.018		0.092				
	DA033		6000	1318	/	/	+		20m	2024 4
			8.7	3.50	0.029					2025 2
			0.58	0.029						
	DA047		2000	70	/	/	+ +		15m	2024 3
			4.9	3.37	0.0221	40.44				2025 2
			0.33	0.027	0.000177					
1 2	=	×								

			Leq[dB] A]	Leq[dB] A]	
25 2	1m		65	54	
25 2	1m		65	60	
25 2	1m		65	55	
25 2	1m		65	60	
25 2	1m		55	48	
25 2	1m		55	52	
25 2	1m		55	51	
25 2	1m		55	50	
25 2	1m		65	56	
25 2	1m		65	57	
25 2	1m		65	58	
25 2	1m		65	58	
25 2	1m		55	49	
25 2	1m		55	48	
25 2			55	47	

			Leq[dB A]	Leq[dB A]	
	1m				
25 2	1m		55	50	
25 2	1m		65	57	
25 2	1m		65	59	
25 2	1m		65	58	
25 2	1m		55	50	
25 2	1m		55	52	
25 2	1m		55	48	
25 2	1m		65	56	
25 2	1m		65	58	
25 2	1m		65	58	
25 2	1m		65	58	
25 2	1m		55	50	
25 2	1m		55	51	
25 2	1m		55	52	

			Leq[dB] A]	Leq[dB] A]	
25 2	1m		55	53	
25 2	1m		65	58	
25 2	1m		65	58	
25 2	1m		65	57	
25 2	1m		65	57	
25 2	1m		55	52	
25 2	1m		55	50	
25 2	1m		55	48	
25 2	1m		55	50	
25 2	1m		65	60	
25 2	1m		65	58	
25 2	1m		65	56	
25 2	1m		65	57	
25 2	1m		55	50	
25 2			55	48	

			Leq[dB A]	Leq[dB A]	
	1m				
25 2	1m		55	50	
25 2	1m		55	50	

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		9947.37	9680.94	0	266.44			
		67.99	67.99	0	0			
		9733.46	9726.47	0	273.42			
		58.52	58.52	0	0			
		11553.04	11615.97	0	210.48			
		46.36	46.36	0	0			
99%								

	m³	m³	m³	m³
	811505.64	212466.61	599038.04	36509
	t	m³	m³	%
	144.28	7936	26833	77.18%
+				
