

	91441300MA51W6K13R		
	40		0752-5751964
			2018 6 20
			/

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			mg/L	mg/L	t	KG		
B	B DW001		/	8	1688	/		40%
		pH	6.9	7.71		/		
		COD	150	44		74.27		
			30	0.1		0.1688		
		SS	140	8		13.50		
			40	5.94		10.03		
			2	1.36		2.296		
			/	0		0		
			/	0.126		0.2127		
				/		3.5 m ³ /h		
	DW003		/	0.116	329		B	1

1 1

			/	0		0			
			/	0.1		0.0506			
	DW004		/	3.52	829	/		C	1
			/	0.312		0.2586			
		0.1	0.07	0.0580					

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			mg/m ³	mg/m ³	kg/h	kg *20h*340d/12			
	DA001 B1		100	ND	/	0		27m	24.10
			30	ND	/	0			
			50	11.8	0.2125	361.30			

B

1 1

DA015 C4		50	1.64	0.1783	303.10		27m	24.10
DA016 C4		50	1.56	0.1961	333.3		27m	24.10
DA017 C4		50	1.52	0.1300	221.05		27m	24.10
DA007 C3		100	ND	/	0		27m	25.1
		30	ND	/	0			
DA008 C41QC		100	ND	/	0		27m	25.1
DA009 C11		100	ND	/	0		27m	25.1
		30	ND	/	0			
DA010 C5		50	0.60	0.0075	12.75		27m	25.3
DA012 C6		50	ND	/	0		27m	25.2
		20	2.2	0.0385	65.45			
		1	1	/	0			
		50	41	0.7176	1219.96			

1 1

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			Leq[dB A]	Leq[dB A]		
B			65	59.6	25.1	
			55	50.7		
			65	59.6		
			55	49.6		
			65	61.5		
			55	49.4		
			65	62.3		
			55	52.4		
C			65	62	3	
			55	53		
			65	61		
			55	50		
			65	62		
			55	54		
			65	62		
			55	50		

1 1

()

		t	t	t	t		t		
	1	0	518.707	0	0		518.707		/
	2	0	428.964	0	0		428.964		/
	3	0	398.300	0	0		398.300		/
	1	0	51.179	0	1.211		49.968		
	2	1.211	42.448	0	3.007		40.652		
	3	3.007	51.4643	0	0.4263		54.045		

					h	
	9					
		"	"			
/	/ 9					
	/ 9					
	/ 9					
	/					
	/ 5 /					
	/					
	/"					
	/	"	"			
	/					

		2019 742			91441300MA51W6K13R001U
		2020 80			91441300MA51W6K13R001U
		2021 186			91441300MA51W6K13R001U

1 1

		2021 112			91441300MA51W6K13R001U
		2021 23			91441300MA51W6K13R001U

" " " "

	441325-2023-154-L	1 2

- 1 256.16797 kgce/ Ah
- 2 2258.7 /
- 3 1+2 67801.35 tCO₂e
- 4 B&C

	m ³	m ³	m ³	m ³
	53835.75	48675.75	5160	5160
	t	m ³	m ³	%
	60.78	2203	1898	36.78

a C 400m7

B

+

0752-2606966

ssliu@euebattery.com

2025 4 7