



()

18

518118

2021					
				2022-02-07	
1					
	/				
	91440300672 9728144			0755- 28610000	72 / FAB5
FAB5			FAB6 2021		
2-1					
()	2		1#	2#	
()	1#:39.8562 2#:37.3773		()	0	
()	0	()	0	()	77.2335

()	16	()	13	()	3
()	394818	()	394818	()	47855
		mg/m³	()		
SEX- 7 2					
	DB44/27-2001	0.695	0.75	0.75	0
	DB44/27-2001	5.5	20.03	20.03	0
	DB44/27-2001	0.38	1.23	1.23	0
	DB44/27-2001	1.92	7.14	7.14	0
	DB44/27-2001	1.36	4.7	4.7	0
AEX- 2 1					
	GB 14554-93	1.37	0.36	0.36	0
VEX- 1 1					
	DB12/524-2020	1.09	0.44	0.44	0
	DB44/ 27-2001	1.4	0.55	0.55	0
	DB44/ 27-2001	3.25	1.314	1.314	0
	DB44/ 27-2001	14.32	0.52	0.52	0
ASX- 1					
	DB31/ 933-2015	0.0006	0.00002	0.00002	0
2021 1					
	DB44/765-2019	13.52	/	/	/
	DB44/765-2019	2.25	/	/	/
	DB44/765-2019	ND	/	/	/
	DB44/765-2019	< 1	/	/	/
		1#	2#	3#	4#
	DB44/27-2001	ND	ND	ND	ND
	DB44/27-2001	ND	ND	ND	ND

DB44/27-2001

0.04

0.052

0.053

0.057



2-4				
2-5				
3				
	2014-09-08			20(m3/h)

2014-09-08

6 / 8	6 / 8		[2017]1000 03	2017 1 24	NA	NA	NA
5							
						914403006729728144 001U	
		2021.9.29					2026.9.28
							/
					45		/
							/
							/
					8		/
					120		/
					20		/
					500		/
							/
							/
					5		/
					100		/
					65		/
							/
							/
					0.05		/
							/
					0.2		/
					0.01		/
					0.4		/
					0.03		/

			1	/
			1.2	/
			1	/
			0.12	/
			2	/
			0.4	/
			0.02	/
6				
	440310-2021-0076-H	2021 8		
7				
2021	82743.88			
8				
	ASHZ01615B21QAAAAA1F			

