

300183

2020-046

2017

5 2017 12 5

2017

2017

2017 12 5

568

17,045,000

10.77 t 71 aesm ù€ , • € K 264,857

6 2017 12 20

2017

2017 12 5

208,309,857



457,045,800

470,309,857

7 2018 8 15

		2017			
				26	
	338,600			10.42	/
	3,528,212.00		26		
				514	
		2017			
				30%	514
			16,166,400		
	4,849,920		1.0324%		
11	2019	1	22	4,849,920	
			1.0324%	4,742,420	
			1.0095%	16,505,000	
	11,655,080				
12	2019	1	23		2019
13	2019	5	10		
				2019	5
		540	514	11,655,080	
	11,316,480		469,769,857	469,431,257	
14	2019	8	28		
2018				10.42	/
	/			72	10.22

			723,940		10.22 /
			7,398,666.80		
15	2019	9 17		2019	
16	2019	12 20			
				2019	12 20
			514	442	11,316,480
			10,592,540	469,431,257	468,707,317
17	2019	12 27			
				2017	
					12
			105,700		10.22 /
			1,080,254.00	12	
					430
				2017	
					30% 430
				14,981,200	
			4,494,360	0.9589%	
18	2020	1 13			4,494,360
					3,849,360
					10,592,540
					6,098,180
19	2020	1 16		2020	

20 2020 5 12

2020 5 12

	442	430	6,098,180
5,992,480		468,707,317	468,601,617

2017

1

$$P = P_0 \div (1 - n)$$

P

P₀

n

2

$$P = P_0 \times P_1 \times P_2 \times n \div [P_1 \times (1 - n)]$$

P₁

P₂

n

3

$$P = P_0 \div n$$

P

P₀

n

1

n

4

P P₀-V

P₀

V

P

P

1

5

2020 5 22

2019

105,700

468,601,617

10

2.00

2017

$$P=P_0-V=10.22 \quad / \quad -0.2 \quad / \quad =10.02 \quad /$$

1

2

3

4

2017

2020 6 12