





()

31 2020

"(I7-92)




(())"

1.	2.	3.	4.	5.
				
				--

1.

/				

2.

/		()								
				I	II	III	IV			
1		()	3325	3325	3450	3700	6106	6106	54,45%	
2		()	148	148	160	162	165	165	89,70%	
3		()	3057	3057	3170	3418	5637	5637	54,23%	



/		()							
			I	II	III	IV			
		() ,							
4		, , () " "()	120	120	120	304	304	39,47%	

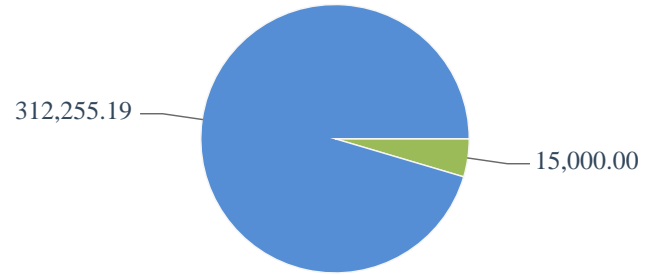


3.

2


31 2020
: 327 255,19 .

31 2020
: 0,00 .





31 2020
: 0,00 .

31 2020
: 0,00 .

( ()  () )

() , .



/	2	3	, .			, .		(5)*100 ^{(8)/}	10
			4	5	6	7	8		
1		(11) () , " "	327 255,19	159 158,02	159 158,02	159 158,02	15 000,00	9,42	
1.1		, . . .	327 255,19	159 158,02	159 158,02	159 158,02	15 000,00	9,42	.
1.1.1			327 255,19	159 158,02	159 158,02	159 158,02	15 000,00	9,42	.
1.1.2			0,00	0,00	0,00	0,00	0,00	0,00	
1.2.3			0,00	0,00	0,00	0,00	0,00	0,00	
1.2			0,00				0,00	0,00	



/			, .			, .		(5)*100 ^{(8)/}	
			4	5	6	7	8		
1	2	3	4	5	6	7	8	9	10
		, :	327 255,19	159 158,02	159 158,02	159 158,02	15 000,00	9,42	
		, . .:	327 255,19	159 158,02	159 158,02	159 158,02	15 000,00	9,42	
			327 255,19	159 158,02	159 158,02	159 158,02	15 000,00	9,42	
			0,00	0,00	0,00	0,00	0,00	0,00	
			0,00	0,00	0,00	0,00	0,00	0,00	
			0,00				0,00	0,00	



4.

/			
1		() , " ' ,	

3 -




; -

; -

.

5.

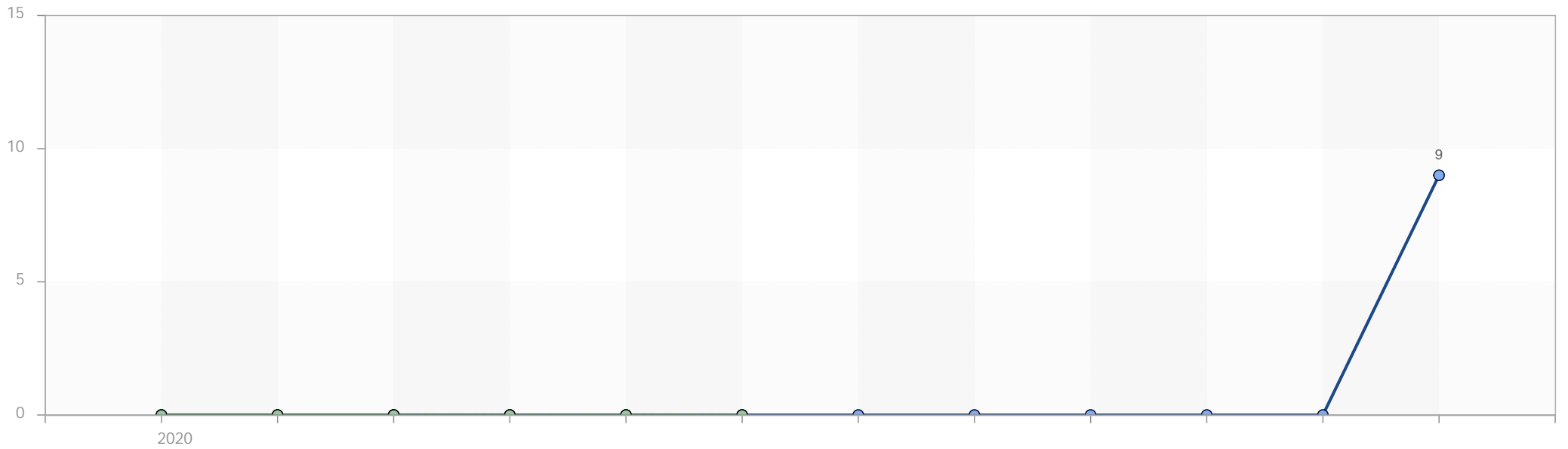
,

/	3		,				
					/		
1			() ," " : 95, 29.12.2020	29.12.2020	29.12.2020	. .	: :1." 31.03.2020 . / , 15 95. :

3 -



; - ; -



—

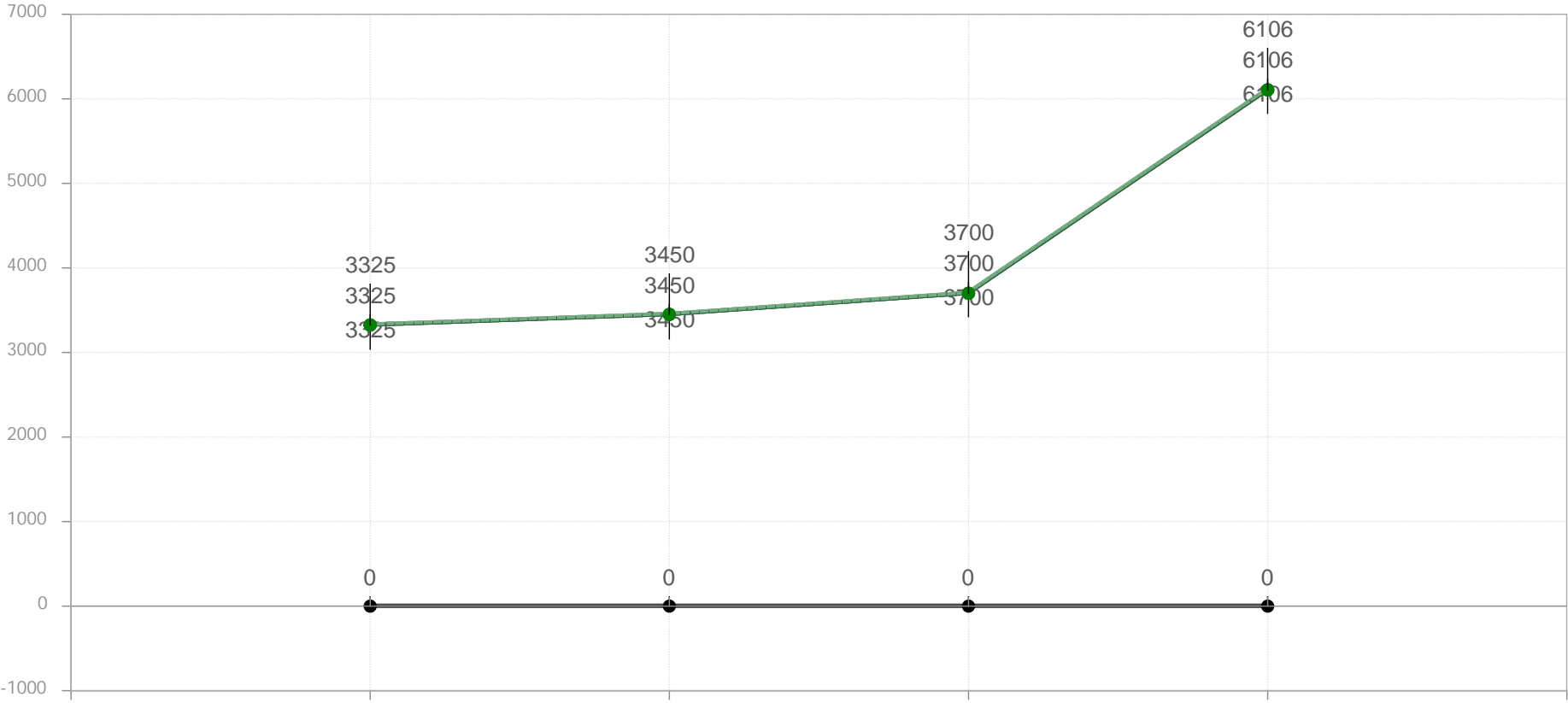
- - -

—

.1. "(17-92)

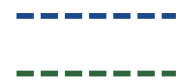
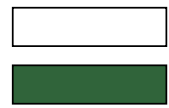
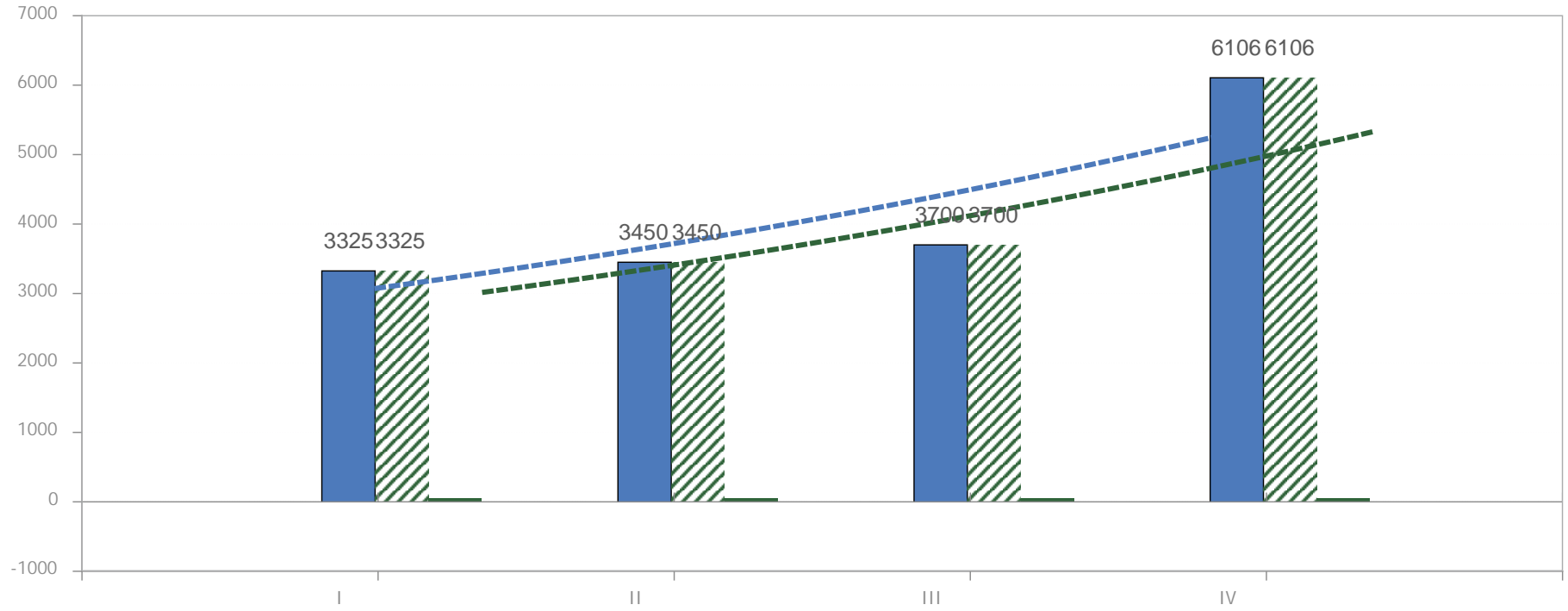
(())"





. 1.

, ' (') ,

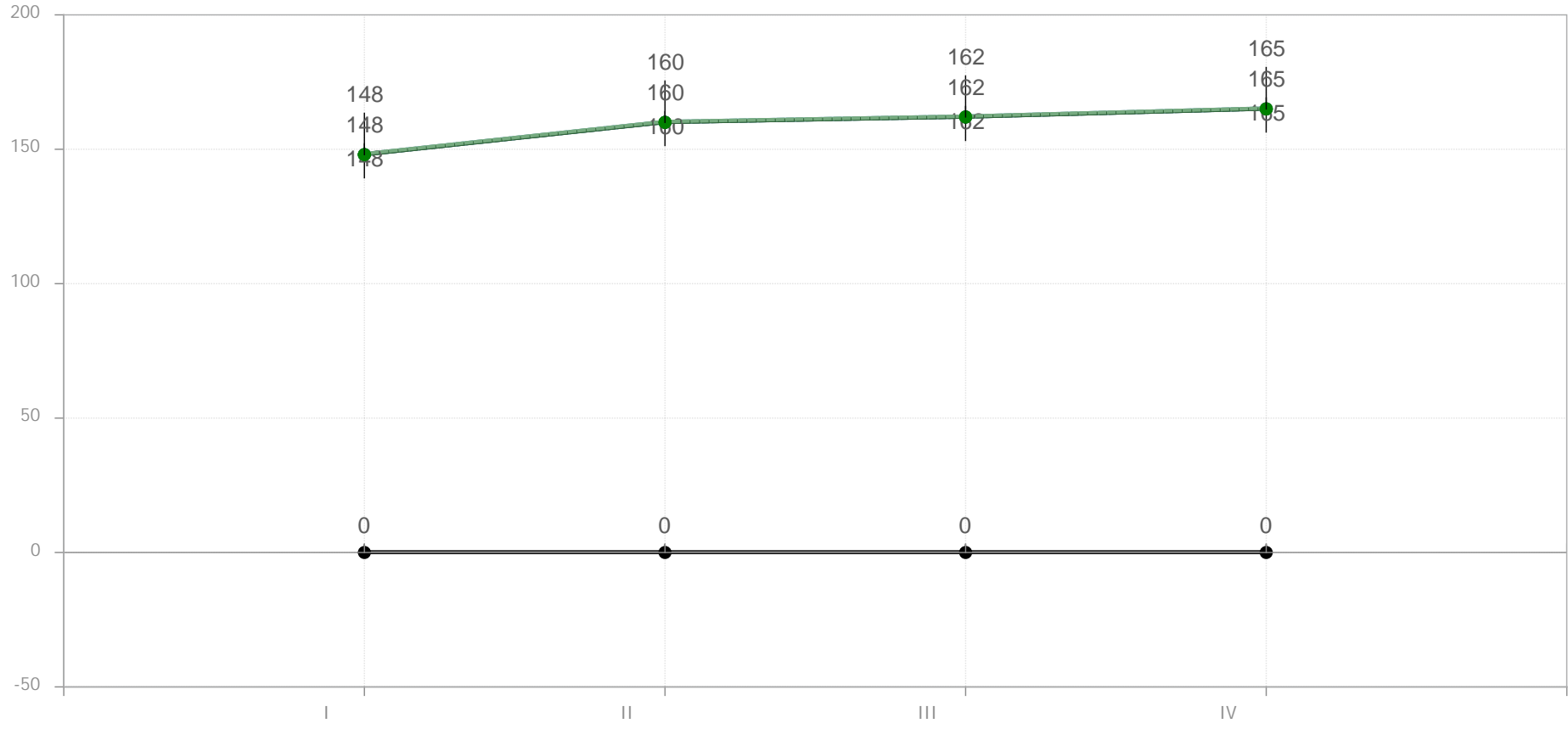


()
()

.2.

, ,

" (")



.3.

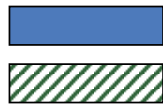
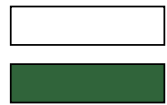
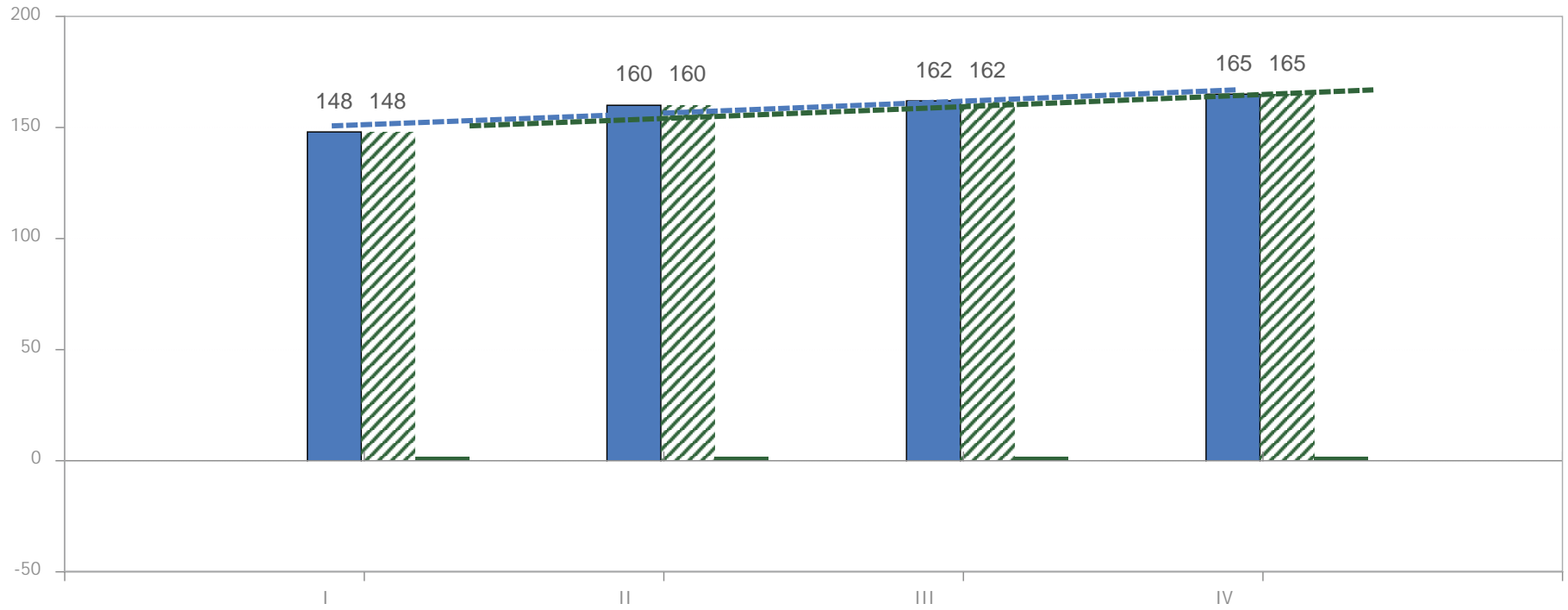
()

()

()

()

()



()

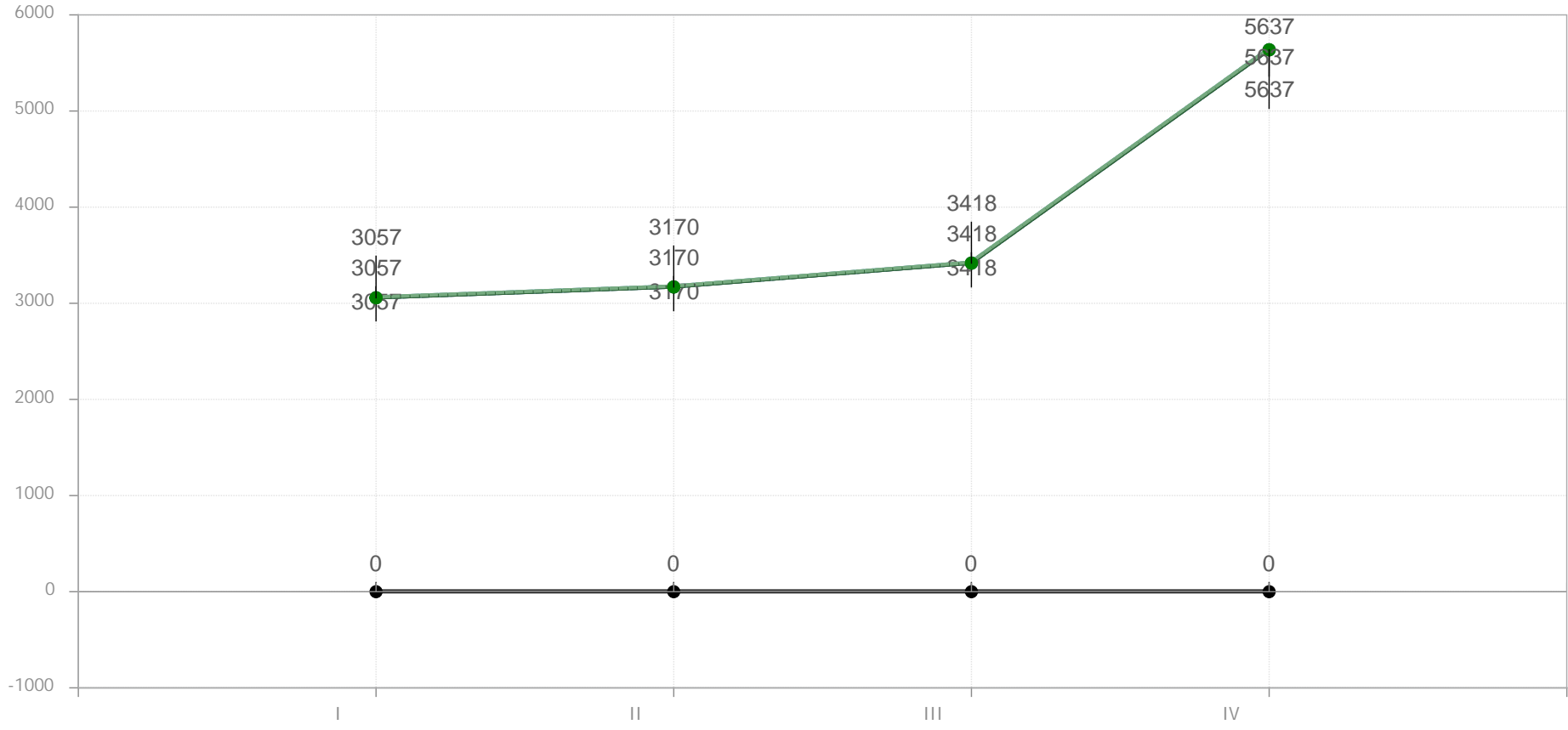


()

.4.

()

(,)



.5.

—●—

—●—

- - ● - -

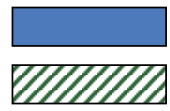
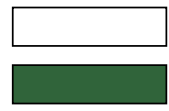
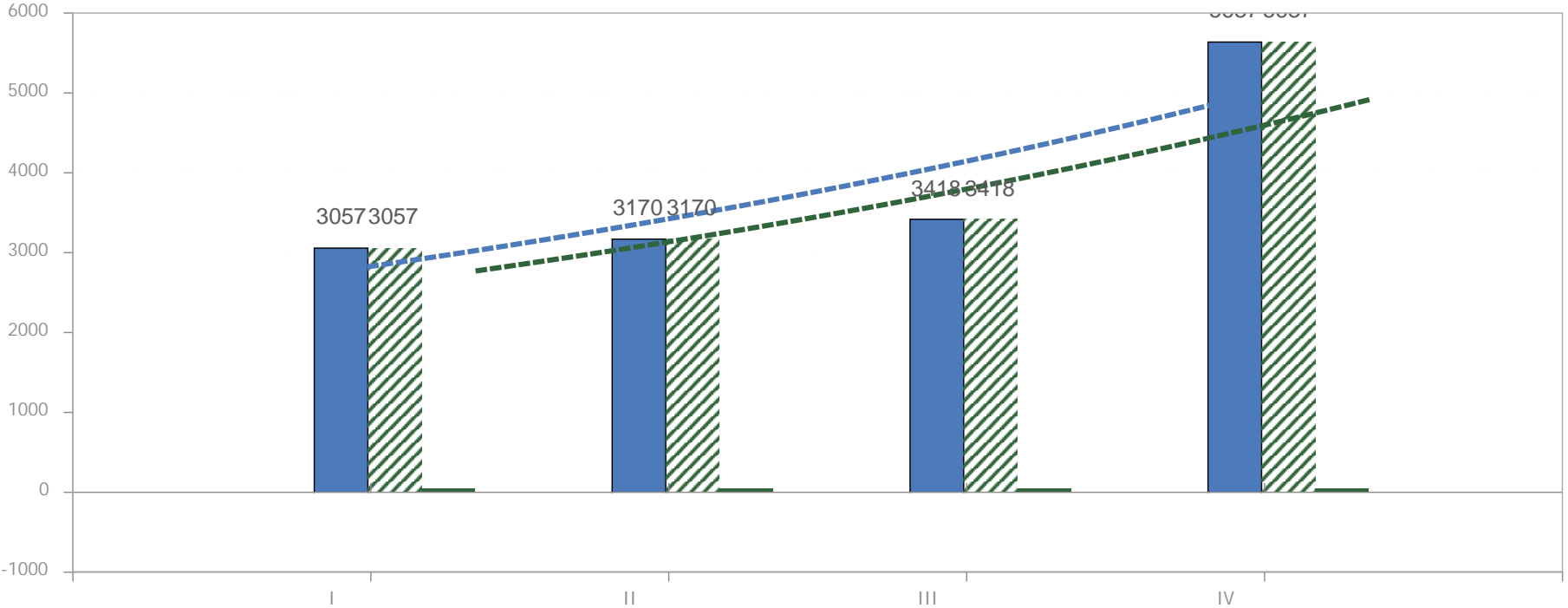
—●—

,

(())

(,)

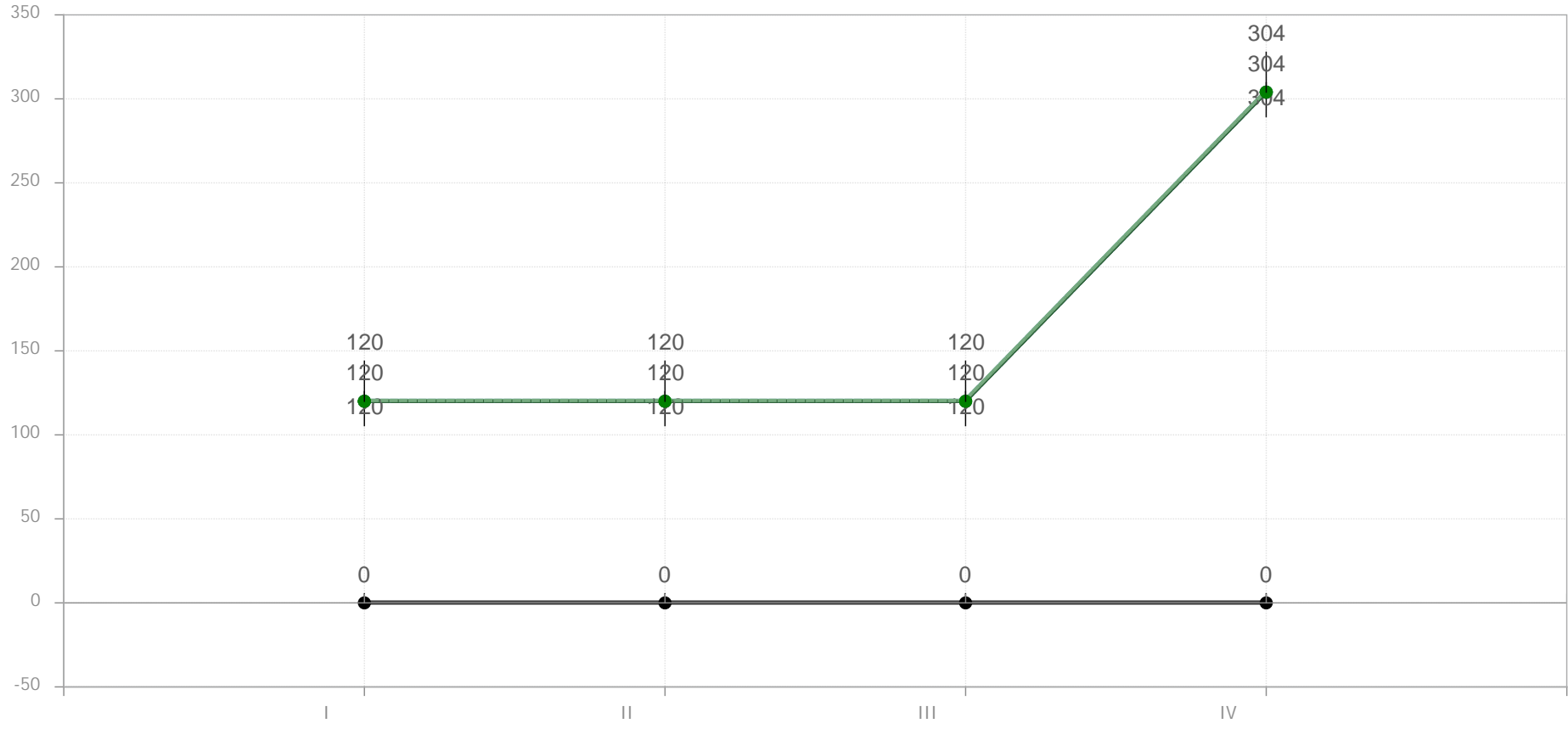
,



.6.

,

() () () ()



.7.

I

II

III

IV

,

,

"

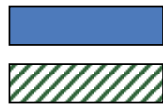
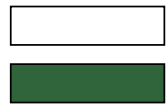
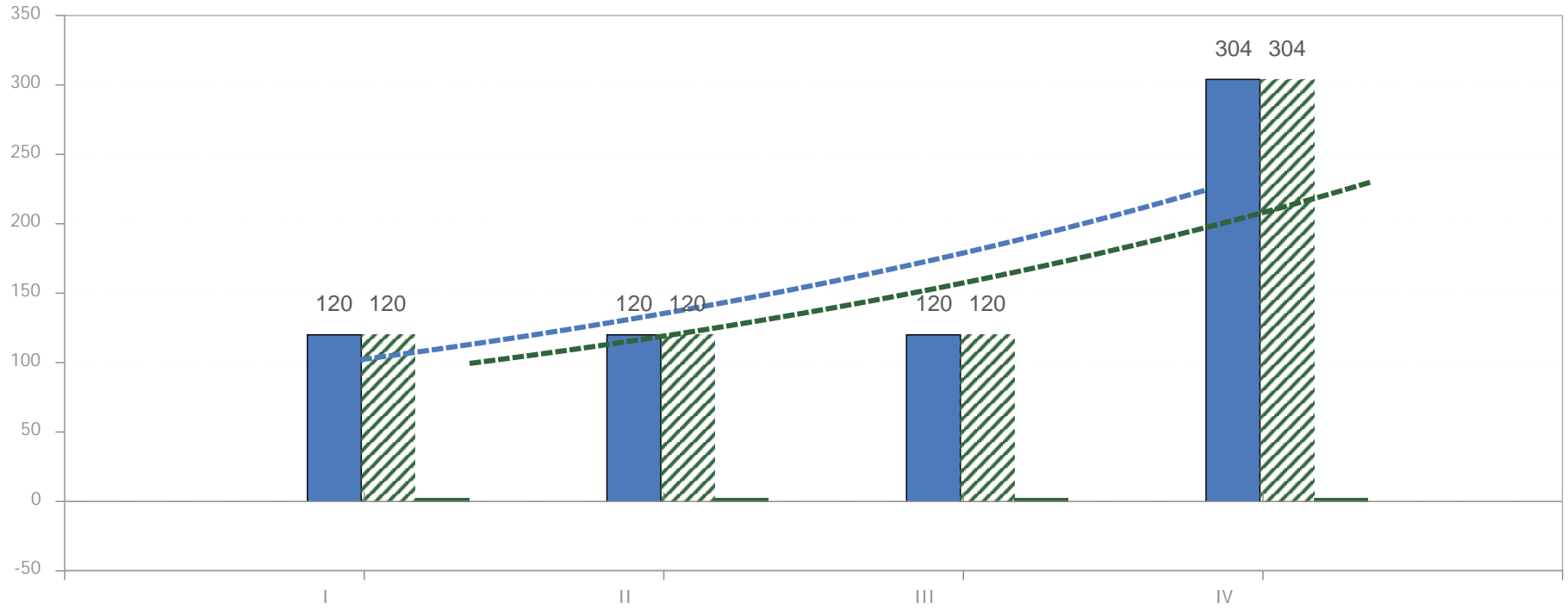
" (

(

)

)

,



()
()

.8.

,
, "
" (()
)