



JK ”

“
10, 34300,
/ 034 715 667, 034 715 664
-mail: office@jkpzelenilo.rs
www.jkpzelenilo.rs



.	310
	26.02.2020.

A

: **02/20**

: 09.03.2020. 12 h
: 09.03.2020. 13 h

, 2020.

61.) (,, . " . 124/12,
 .14/15 .68/15,) 6.
 (,, . " . 29/2013),
 (. 306 26.02.2020)
 (. 307
 26.02.2020.), :
 26.02.2020.

, 02/20

2

I	3
II	3
III	7
. 1.	13
. 2.	28
. 3.	29
. 4.	30
. 5.	31
. 6.	32
. 7.	33
. 8.	34
. 9.	35
. 10.	36
. 11.	37
. 12.	38
. 13.	39
. 14.	40
. 15.	41
. 1.	46
. 2.	47
. 3.	48

I

1. , :
: „ „
: „ „ .10,
: www.jkpzelenilo.rs
:
- 2.
3. :
(02/20)
4. :
5. :
6. : , , e-mail: pravno@jkpzelenilo.rs. , ,
07.30 15.30

II

1. , 02/20.
:
34928500-3
34928530-2
31500000-1
- 2.
3. , , , , ,
, , , , ,
:
, , , , ,

F-c , .10, 34300

3

4.

75. 76.

1

75.

,

,

75.

76.

,

,

,

1.

:

,

,

;

2.

,

,

:

,

,

(

)

(

-

)

,

,

,

,

e

.

3.

:

e

.

:

,

,

77. 4.

5.

09.03.2020.

12

"

02/20 -

-“.

6.

13.00

7.

).
(

8.

10 ()

9.

, e-mail: pravno@jkpzelenilo.rs.

III

6.

”, . 29/2013) .61.
 . 124/2012, .14/2015 .68/2015),

(,, . ”,
 (,, . . :

1.**2.**

.	
1	
2	
3	
4	()
5	
6	
7	
8	
9	, , , ,
10	
11	
12	-
13	

14	
15	

¹ See, for example, the discussion of the relationship between the U.S. and the European Union in the final section of this paper.

5. _____ ,

:“ 02/20“

02/20“

6. _____, _____, _____,

75. 1. . 1-3

.11 ,

,

, , , , ,

, 50 %

9.

, (1.

)

1-3, 75, 1,
76. 77. ,
81. 2., .6

.7.

()

,

: 1) ,

2)

10.

60

11.

, , ,
92. , ,

12.

, , ,

13.

, , ,

3 () 5 () , .

02/20“.

14. , ()

, ,
, ,
, ,
15.

.85 ()

16. ,

17. , ,
45 () ,

18. ,

19. ,

20. ,

21. .1.

(.9) ,

22.

(.8)

23.

(.13)

24.

, ,

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

63.

2.

,

108.

. 109. ,

5

. 151. 1. 6) , :

156. :

; (

,

);

156. ;

(4) : 840-30678845-06;

(5) : 153 253;

(6) : ;

(7) : ; ; a

;

(8) : ;

(9) , ;

;

(10) ;

2) , , ,

,

;

3) , , , , ,

,

(,)

;

4),
 , ()

60.000,00

. 138. -167. .“

26. , , , , .

, 10 %

" " , " " " " , 30

. 1.

02/20

02/20

2	<p>LED</p> <p>150</p> <p>LED</p> <p>LED</p> <p>).</p> <p>Ta=25°C).</p> <p>,</p> <p>,</p> <p>LED</p> <p>UV</p> <p>LED</p> <p>3700-4300 (NW-</p> <p>55W.</p> <p>7800 (</p> <p>100000 ,</p> <p>85% (L85).</p> <p>,</p> <p>LED</p> <p>()</p> <p>DALI</p> <p>1-10V,</p> <p>,</p> <p>Ø42-60mm,</p> <p>76mm,</p> <p>5°.</p> <p>IK09,</p> <p>IEC-EN 62262 EN 62696.</p> <p>(IEC-EN 60598.</p> <p>)</p> <p>IP66</p> <p>10kV.</p>	
3	<p>LED</p> <p>150</p> <p>LED</p> <p>UV</p> <p>LED</p> <p>AKZO grey</p>	

	<p>LED NW740 ().</p> <p>80W. 10400 (Ta=25°C).</p> <p>LED 100000 , 85% (L85).</p> <p>, , LED</p> <p>, , DALI 1-10V,</p> <p>, ,</p> <p>Ø42-60mm, 76mm, Ø42-60mm, 76mm</p> <p>5°. IEC-EN 62262 EN 62696.</p> <p>() IP66 IEC-EN 60598.</p> <p>10kV.</p> <hr/>	
4.	<p>LED .</p> <p>, ,</p> <p>AKZO grey 900 sanded ,</p> <p>, , UV , , LED</p> <p>. LED . LED</p> <p>NW740 ().</p> <p>160W. 22500 (Ta=25°C). LED</p> <p>100000 , 75% (L75). ,</p> <p>, , LED</p> <p>DALI 1-10V. ()</p> <p>, , IK10, IEC-EN 62262</p> <p>EN 62696 . () IP66</p> <p>IEC-EN 60598.</p>	

	10kV. :	
5.	LED AKZO grey 900 sanded NW740 LED 100000 75% LED () DALI 1-10V. IEC-EN 62262 EN 62696. () IP66 IEC-EN 60598. 10kV. :	,
6.	SON-T Philips " :	, 70W, ".
7.	SON-T Philips " :	, 400W, ".
8.	SON-T Philips" :	, 250W, "
9.	SON-T Philips " :	, 150W, "
10.	110W, 27, 28.000hr, Philips" :	e 2000 , SON-H 110W ".
11.	220W, 40, 26.000hr ,	e 2000 , SON-H 220W 19000Lm,

	Philips " ". :	
12.	350W, 40, 26.000hr, Philips" ". :	e 2000 , SON-H 350W 34000Lm,
13.	,	CDO-TT Philips" ". :
14.	,	CD -T 70W 70W " Philips" :
15.	150W , ". :	CDO-TT Philips" :
16.	,	250W HPI-T Philips" ". :
17.	- .	. 1
18.	- .	. 2
19.	- "S" .	. 3
20.	25 mm 20mm	1,0 mm 1m 10 mm .
21.	6m, . , RPO IV FRA , . , RAL7035 .	() ,
22.	9m, . , RPO IV FRA , . ,	() ,

	,	,	.	.	
	RAL7035	.	.	.	
23.	5m,	.	()	,	
	.	RPO IV	FRA	,	
	,	,	,	.	
	,	,	,	.	
	RAL7035	.	.	.	
24.	3m,	.	()	,	
	.	RPO IV	FRA	,	
	,	,	,	.	
	,	,	,	.	
	RAL7035	.	.	.	
25.	8				
26.	10				
27.	DIN	, LCD			
28.	40/0,5	- FID	,		
29.		1			
		RAL 7035			
30.	1		RAL 7035		
31.	7040	()	AKZO	,	
	.	.	RAL	.	

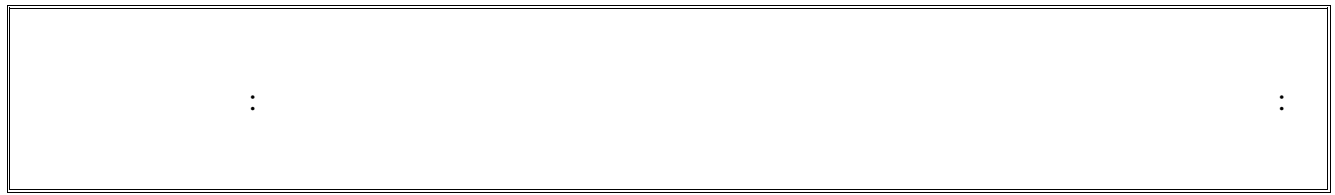
	DIN 10 , 20 300lx	230 V	
32.	S U-1 :	I " ".	
33.	()		
34.	18.5kW,40 (C3)/ . 230VAC LSD24033 ". :	SCHRACK " "	
35.	LSD23233 : :	15kW 32A 230VAC „Schrack“ ".	
36.	LSD02533 : :	11kW 25A 230VAC „Schrack“ ".	
37.	230VAC SCHRACK " : :	30KW 65A (C3)/ . LSD36553 ".	
38.	" : :	37kW 80A 230VAC LSD38033 ".	Schrack
39.	" : :	45kW 95A 230VAC LSD39533 ".	Schrack
40.	— : :	70 W " " ".	NaVp-70S
41.	— : :	150 W " " ".	NaVp-150S
42.	— : :	250 W " " ".	NaVp-250S
43.		125W	
44.		250W	

45.	400W	
46.	400W - , Z 400 SCHWABE " ". :	70 VOSSLOH
47.	, 600x665x235 mm, " ". :	IP 54
48.	200W	
49.	NVT - 00/25A	
50.	NVT - 00/50A	
51.	NVT - 00/63A	
52.	E-27 () . 125W	
53.	E-27 () . 125W	
54.	40	
55.	2 16mm2 - , ". :	"
56.	2 16mm2, " ". :	
57.	FIDOS 16-25/35-70 , ". :	
58.	FIDOS-1,5-10/16-95 , ". :	
59.	25 1 " "	

60.	25 1 " "	
61.	32 1 " "	
62.	50 1 " "	
63.	63 1 " "	
64.	6 1 " "	
65.	19mm/20m	
66.	0-1 63 a CS 63-10U „ETI "" " . :	
67.	1-0-2 10 a CS 10 51 U „ETI "" " . :	
68.	() 4 25mm2	
69.	Ø32mm	
70.	() - 4mm2	
71.	() - 6mm2	
72.	PVC P/F 1 4mm2	
73.	180°C Si/F 1x1,5mm2	
74.	PP00-A 4x16mm2	
75.	X00/0-A 2x16mm2	
76.	X00/0-A 4x16mm2	
77.	00/0- 3x35mm ² +50/8+2x16mm ²	
78.	PP00 3x1.5mm2 (NYY)	
79.	PPOO 4 x 4 mm ²	

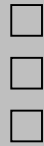
80.	PPOO 4 x 6 mm ²	
81.	PPOO 4 x 10 mm ²	
82.	PPOO 4 x 16 mm ²	
83.	Fe/Zn 25x4mm	
84.	" " " " " d=130-150mm : _____	
85.	" " " " " d=200-250mm : _____	
86.	NV00 125A	
87.	NV00 125A	
88.	- "Profipol" "Benning" " " : _____	
89.	6-50 mm ² " " " " : . " " " " " FP-50 C" : _____	
90.	PVC 150mm 200mm	
91.	PP00-A 4x16mm ² 1kV	
92.	PP00-A 4x6mm ² 1kV	
93.	PBH 2100 RE 06033A9320 „Bosch“ " : _____	
94.	/	
95.	19mm/50m	
96.	19mm	

97.	,	
98.	DLMS 2,1 :	DB2M US DLMS 5-60A 230V " " " " "
99.	,	DB2 US 5-60A DLMS 3x230/400V " " " " "
100.	9/250	
101.	9/400	
102.	400 w	
103.	100 w	
104.	18 w TL -D led	
105.	36 w TL -D led	
106.	E40, 80000Lm,	Sportlighting 1000w/960, 8.000hr
107.		450V 12,5mF
108.		450V 20mF
109.	" :	RP-3 Okpiro"
110.	1-	16A Texpro
111.		Unior 910/40
112.	MRO2-S, :	600x665x235 mm, " " " IP 54
113.		1m



, , ,
- - - -

.2.

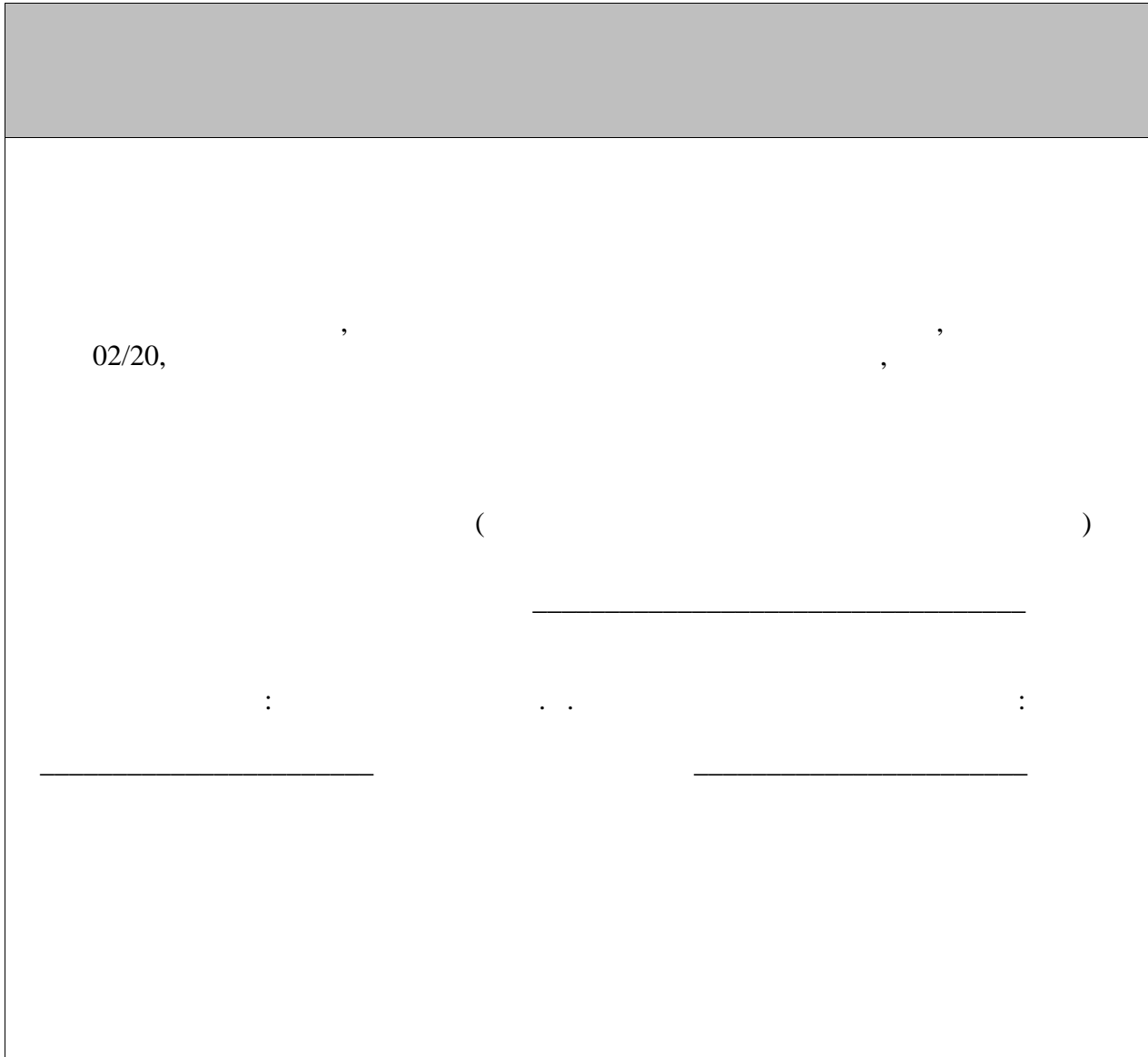


()

-	
⋮	⋮

⋮

. 3.



02/20,

,

()

: . . :

.4.

(

)

02/20 -

:

,

			()
1.			
2.			
3.			
4.			

: _____

:

50 %

.

. 5.

—	
E-mail	
—	
: _____	

• •	

:

-

-

. 6.

02/20			
: _____			
, 02/20 _____ .			
(), ,		()	
:			:
:			:
:			:
:			:
:			:
: _____			

.7.

()	
-mail	
—	
: _____	

• •	

:

-

-

.8.

,
02/20,

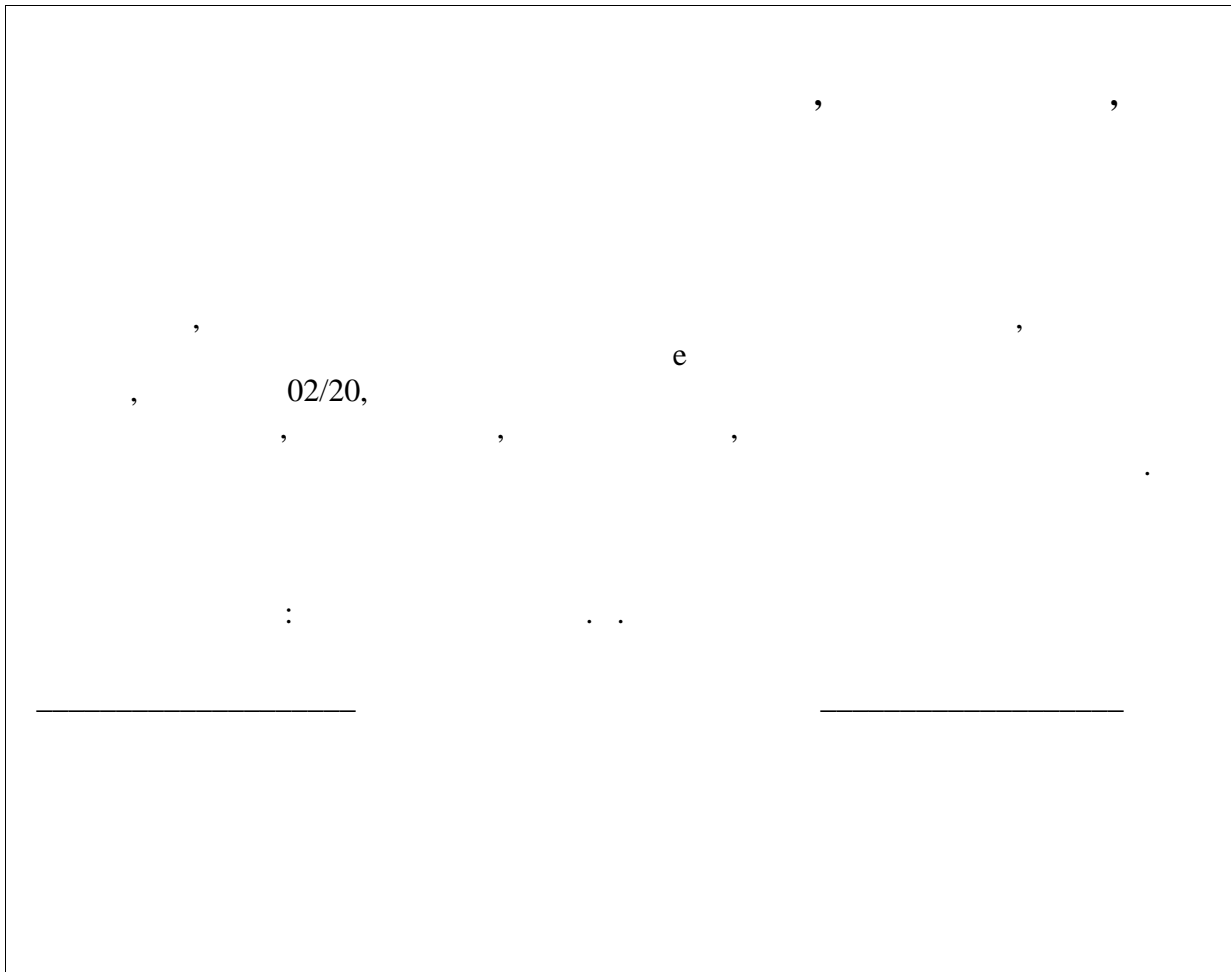
e

:

.

:

.9.



⋮

.124/2012, .14/2015 .68/2015) 61. 6. (,, . “

(,, . “ .29/2013),

e (,)
02/20,

2

1

).

1

1

.11.

77. 4. („ . “
124/2012, .14/2015 .68/2015) :

75. 1., 1 3. , 02/20, .

:

-

;

-

,

,

,

;

,

;

/

/

()

:

:

:

,

,

,

.

“ ,
, 02/20,

, .

,

10%

-

“ , “ , “ , “ ,
, , , ,
, 30

:

:

(_____)

,

,

.

. 13.

75. 2. („ . “
124/2012)

02/20.

: . .

_____ _____

.14.

, , .

1. „ ; „ ; ,
10, : 105085392, : 20311380, . .
, , K , :

2. _____, : _____,
_____, : _____,
_____,
_____, /

:
..2020. , .*****

1.

1.1.
02/20

2.

2.1. ****, , ***.***.2020. ,

2.2. 3.333.333,333 - ,
4.000.000,00 - (3.333.333,333).
2.3.

3.

3.1. F-co
3.2.

3.3. 45 ()
3.4.

4.

4.1.
4.2. 3
()
4.3.
,

4.4.

F-co

5.1.

5.

2 ()
1%

5%

5.2.

5.3.

()

,

24

, ,

6.

6.1.

,

()

6.2.

()

,

7.

7.1.

2. 1.

—

,

,

7.2.

,

7.3.

3 ()

,

7.4.

2 ()

,

8.

8.1.

, ,

8.2.

*****,

9.

9.1.

—————, ,

—————, ,

—————,

,

,

.

10.

10.1.

, , 10 %
", , " 30 () "

11.11.1.
()
11.2.

11.3.

11.4.

12

2. 2.

12.12.1.
()
12.2.

30

,

13.

13.1.

,

14.

14.1.

15.

15.1.

,

16.

16.1.

17.

17.1.

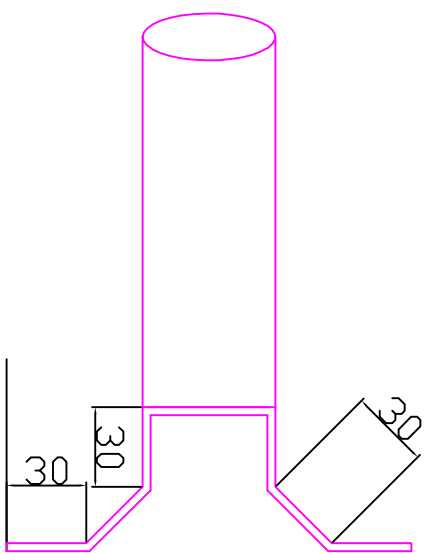
,

18.1.

$$18. \quad \begin{matrix} 6 & (&) \\ 3 & (&) \end{matrix} \quad .$$

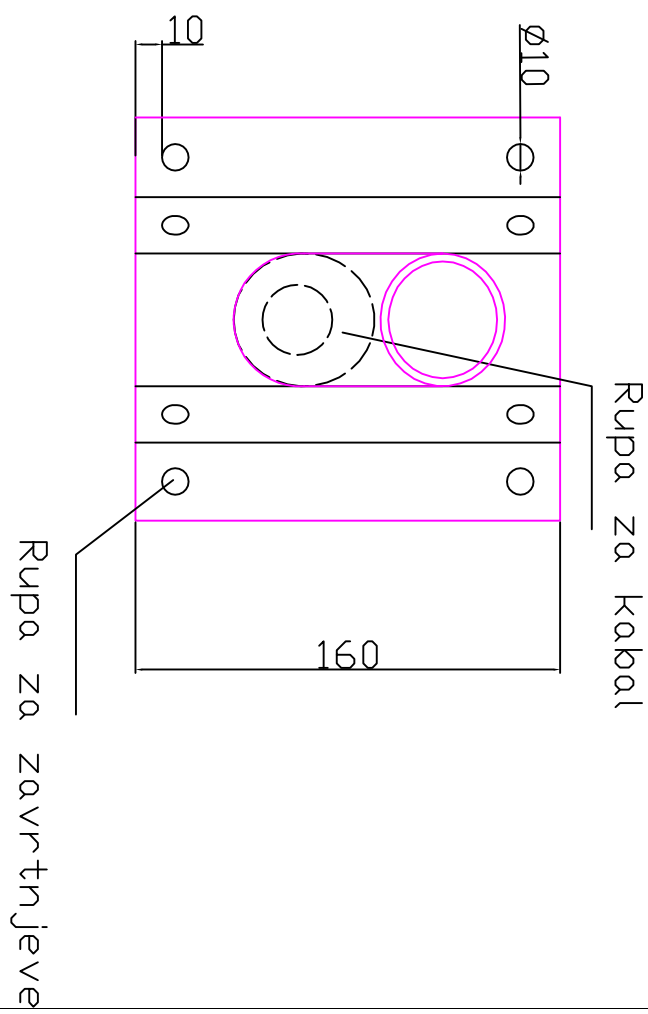
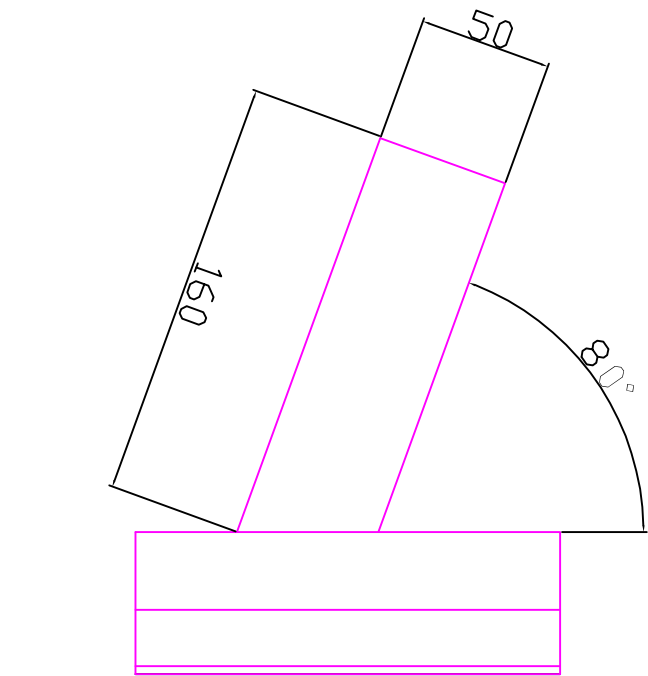
()

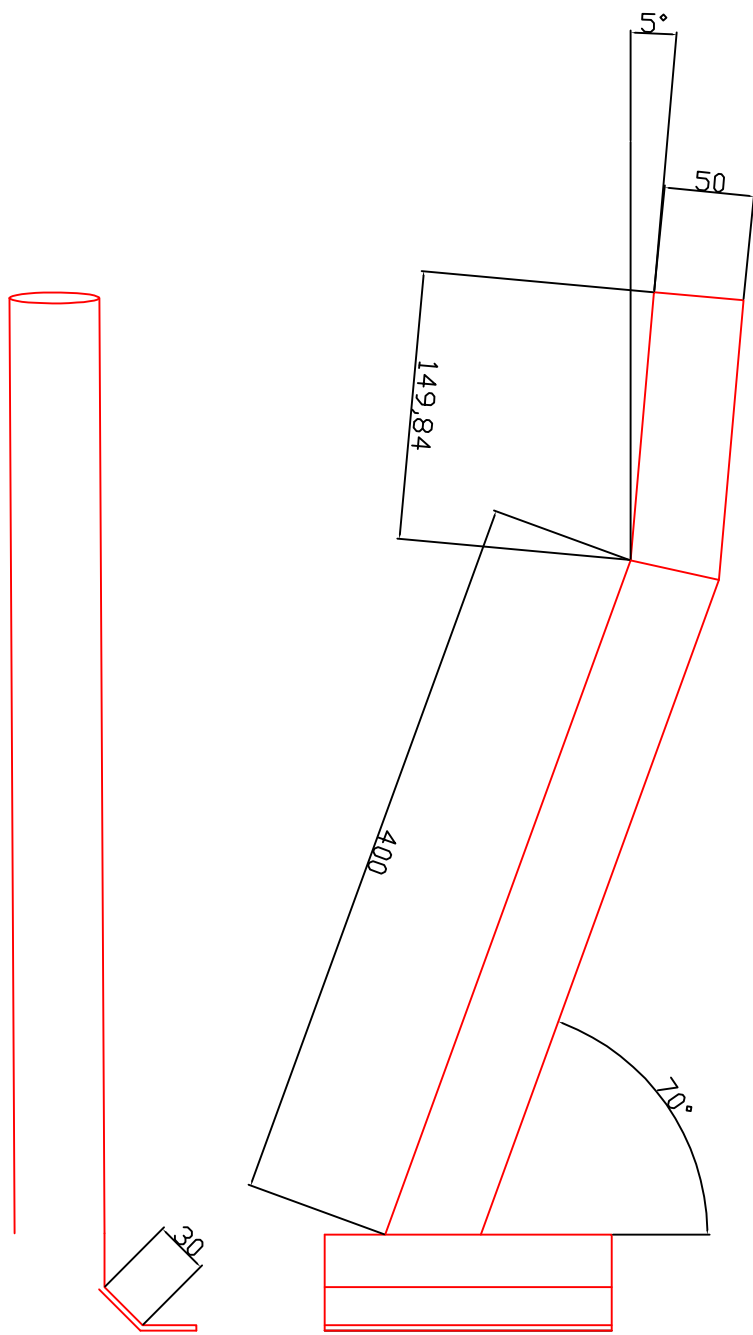
•
•
•
•



perforirana troka od 2mm
Pocinkovanog lima sa rupama. Fi 8mm duzine 20cm
zavrtnjievima pricvrsena sa 4 strane nosaca nosaca

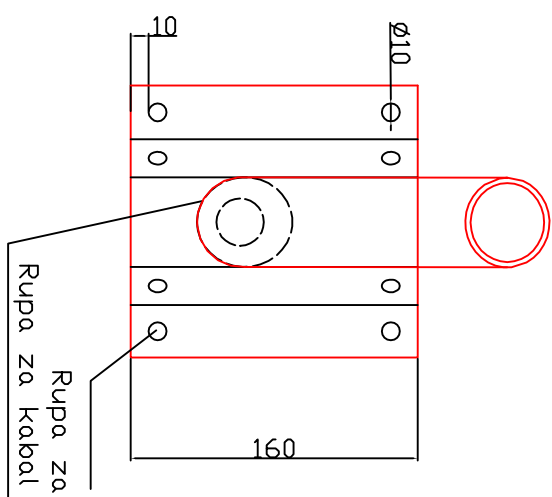
Pocinkovani lim debljine 3 mm





pocinkovanog lina sa rupama Fi 8mm duljine 20cm
zavrtanjem u pravcu sa 4 strane nosaca nosaca

Crtac br.2



Selne promera D=145,0
 $i = D=240,0$

