



JK ”

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



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	04.03.2019.

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: 03/19

: 15.03.2019. 12 h
: 15.03.2019. 13 h

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.14/15 61.) („ . ” . 124/12,
 .68/15, 6.
 („ . ” . 29/2013),
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I	3
II	3
III	7
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. 3	48

I

1. , : : ” “ .10, : www.jkpzelenilo.rs :
2. (,, “ 124/2012, .14/2015 .68/2015) (,, . ”, .29/2013)
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4. (03/19) :
5. :
6. : , , e-mail: pravno@jkpzelenilo.rs. , , 07.30 15.30 .

II

1. , 03/19. : 34928500-3 34928530-2 31500000-1
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-	: (IK test) 1: ENEC (IP test) EN 62262, EN 50598-1, LM79-08, CIE 121-1996 EN 13032-1, ISO 17025 , CE ,	
-	e 2, 3, 4 5: ENEC (IK test) EN 62262, (IP test) EN 50598-1, LM79-08, CIE 121- 1996 EN 13032-1, ISO 17025 , LED LED LM80/TM21, CE ,	
-	test) 119 (IK EN 62262, (IP test) EN 50598-1, LM79-08, CIE 121-1996 EN 13032-1, ISO 17025 , CE ,	
7.	21. 22.	
-	: US E.N.40-1 6 ;	
-	EN ISO 1461;	
-	: US E.N.40-1 6 EN ISO 1461	
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1.	<p>LED</p> <p>RAL 7038</p> <p>LED</p> <p>LED</p> <p>LED</p> <p>LED UV</p> <p>LED</p> <p>3700-4300 (NW-25W.</p> <p>2300 (Ta=25°C).</p> <p>LED 100000 70% (L70).</p> <p>LED</p> <p>Ø42-60mm</p> <p>-15° +5°</p> <p>: 415mmx155mmx90mm</p> <p>2,5kg.</p> <p>IK08,</p> <p>() IP66</p> <p>IEC-EN 62262.</p> <p>(</p>	6

	IEC-EN 60598. 10kV. : _____	
2	<p>LED</p> <p>RAL 7001T.</p> <p>UV</p> <p>32 LED</p> <p>LED 3700-</p> <p>4300 (NW-65W).</p> <p>II. 7600 (Ta=25°C).</p> <p>LED 100000 80% (L80).</p> <p>LED</p> <p>DALI 1-10V, ()</p> <p>Ø42-60mm -10° +5°, 5°.</p> <p>: 560mmx380mmx110mm (7,5kg)</p> <p>IK08, IEC-EN 62262. (IEC-EN 60598. 10kV.</p> <p>: _____</p>	
3	<p>LED</p> <p>RAL 7001T.</p>	

	<p>UV</p> <p>LED</p> <p>32 . LED</p> <p>. LED 3700-</p> <p>4300 (NW-).</p> <p>90W. II.</p> <p>LED 100000 , (Ta=25°C).</p> <p>80% (L80).</p> <p>LED</p> <p>DALI 1-10V, ()</p> <p>Ø42-60mm</p> <p>-10° +5°, 5°.</p> <p>: 560mmx380mmx110mm ().</p> <p>7,5kg</p> <p>IK08, IEC-EN 62262.</p> <p>) IP66 (IEC-EN 60598.</p> <p>10kV.</p> <p>: _____</p>	
4.	<p>LED</p> <p>AKZO grey 900 sanded</p> <p>UV</p> <p>LED 72 . LED</p> <p>. LED</p> <p>3700-4300 (NW-).</p> <p>160W.</p> <p>22500 (Ta=25°C). LED</p> <p>100000 ,</p> <p>90% (L90).</p> <p>LED</p>	

	<p> DALI 1-10V. () , : 550mmx475mmx90mm () 18,5kg IK08, IEC-EN 62262. () IP66 IEC-EN 60598. 10kV. : _____ </p>	
5.	<p> LED , , 900 sanded , AKZO grey , AKZO grey sanded , , UV , . - . LED 96 . LED 3700-4300 (NW-) 215W. 27600 () Ta=25°C). LED 100000 , 90% (L90). , LED . () , DALI 1-10V, , </p>	

	<p>Ø42-60mm, 60mm 0° 15°, 5°. 900mmx440mmx135mm () 18kg IEC-EN 62262. () IP66 IEC-EN 60598. 10kV.</p>	<p>Ø42- - :). IK08, ()</p>
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"	2000 , 8000Lm, SON-H 110W ".
11.	220W, 40, 26.000hr , Philips "	2000 , 19000Lm, SON-H 220W ".
12.	350W, 40, 26.000hr, Philips"	2000 , 34000Lm, SON-H 350W ".
13.	CDO-TT Philips"	, 70W ".
14.	CD -T 70W Philips"	, 70W Philips"
15.	150W CDO-TT Philips"	, Philips"

16.	Philips" 250W HPI-T :	
17.	.1	
18.	.2	
19.	- "S" .3	
20.	25 mm 1,0 mm 1m 20mm 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.	RAL 7035 ¹	
30.	1 RAL 7035	
31.	7040 () AKZO RAL	
32.	20 300lx 10 , DIN 230 V 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 - SCHWABE "	Z 400	70 VOSSLOH
47.	"	600x665x235 mm, MRO2-S,	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
67.	' " . :	1-0-2 10 a CS 10 51 U

68.	() 4 25mm ²	
69.	Ø32mm	
70.	() - 4mm ²	
71.	() - 6mm ²	
72.	PVC P/F 1 4mm ²	
73.	180°C Si/F 1x1,5mm ²	
74.	PP00-A 4x16mm ²	
75.	X00/0-A 2x16mm ²	
76.	X00/0-A 4x16mm ²	
77.	00/0- 3x35mm ² +50/8+2x16mm ²	
78.	PP00 3x1.5mm ² (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.	“Benning” “ ” “Profipol” :	
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 2,1 DLMS , “ ” “ ” :	
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
114.		60 60/III /
115.		16/0,5
116.		
117.	AlCu	16mm2/10
118.		400W
119.	LED . . 4000kg,	, , , UV ,

	<p>2 11° 30° LED 3200-3800 (WW-) 23W. 1.500 (Ta=25°C). LED</p> <p>: Ø270mmx255mm ()), 440mm. 8kg. IK10 IEC-EN 62262. (IEC-EN 60598.) IP67 10kV (4kV). :</p>	16
120	P/F 1.5mm2	
121	P/F 2.5mm2	
122		47
123	<p>250 W Philips Selenium PC - 250W" :</p>	
124	<p>360°, 4000 K, 50000 h, TrueForce LED HPL ND 44-33W E27 740 FR " " „Philips“ :</p>	27, 4400 lm,
125	<p>360°, 4000 K, 50000 h, TrueForce LED HPL ND 60-42W E40 840 " " „Philips“ :</p>	40, 6000 lm,
126	<p>80-152V, 0.35 / 0.5 / 0.7 , 0-10V, 230V 75W, Innotek PISE-A075A „LG“ " " :</p>	

127	SON H 110W	125W	HPL -N 125W IP54	
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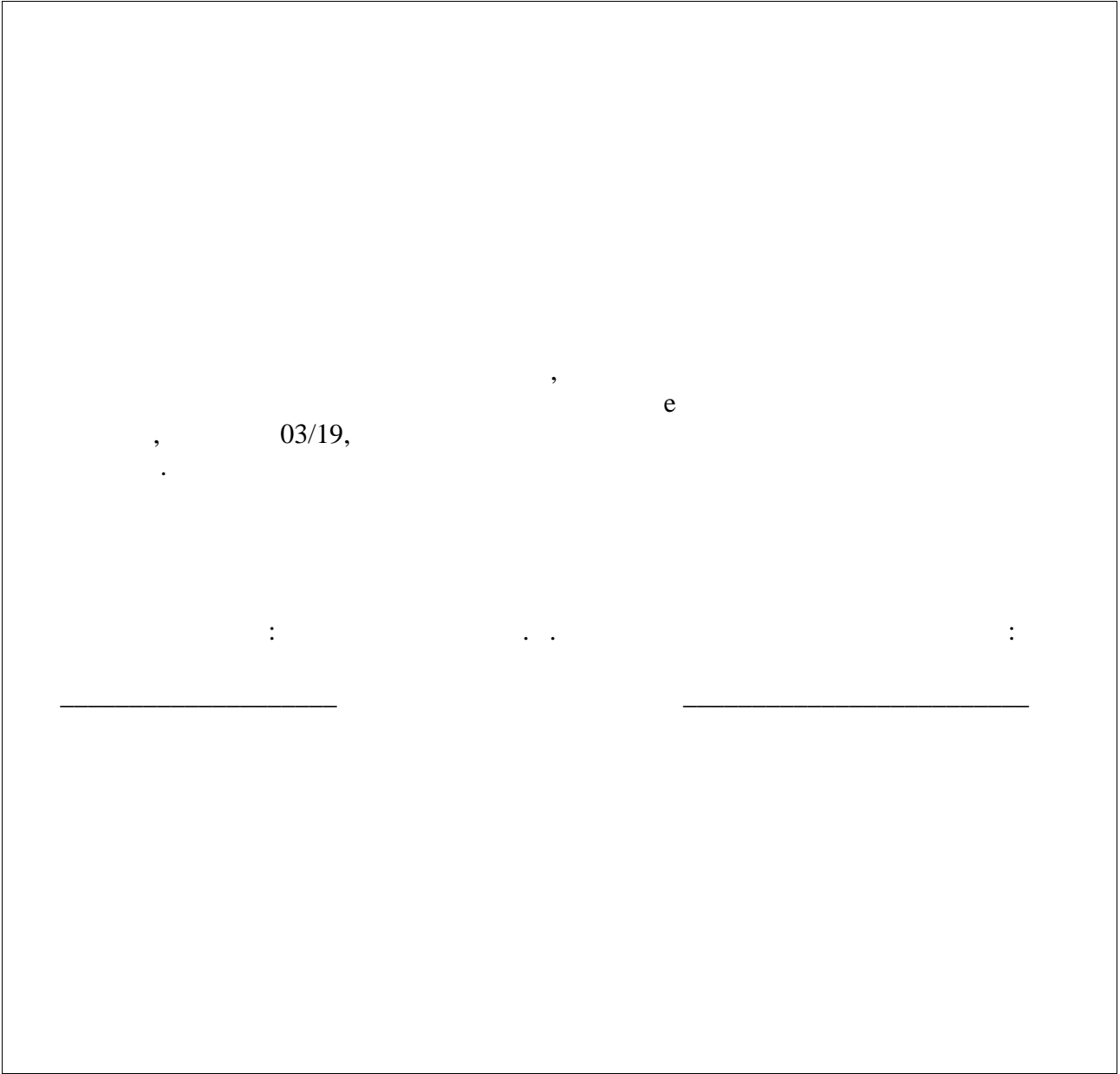
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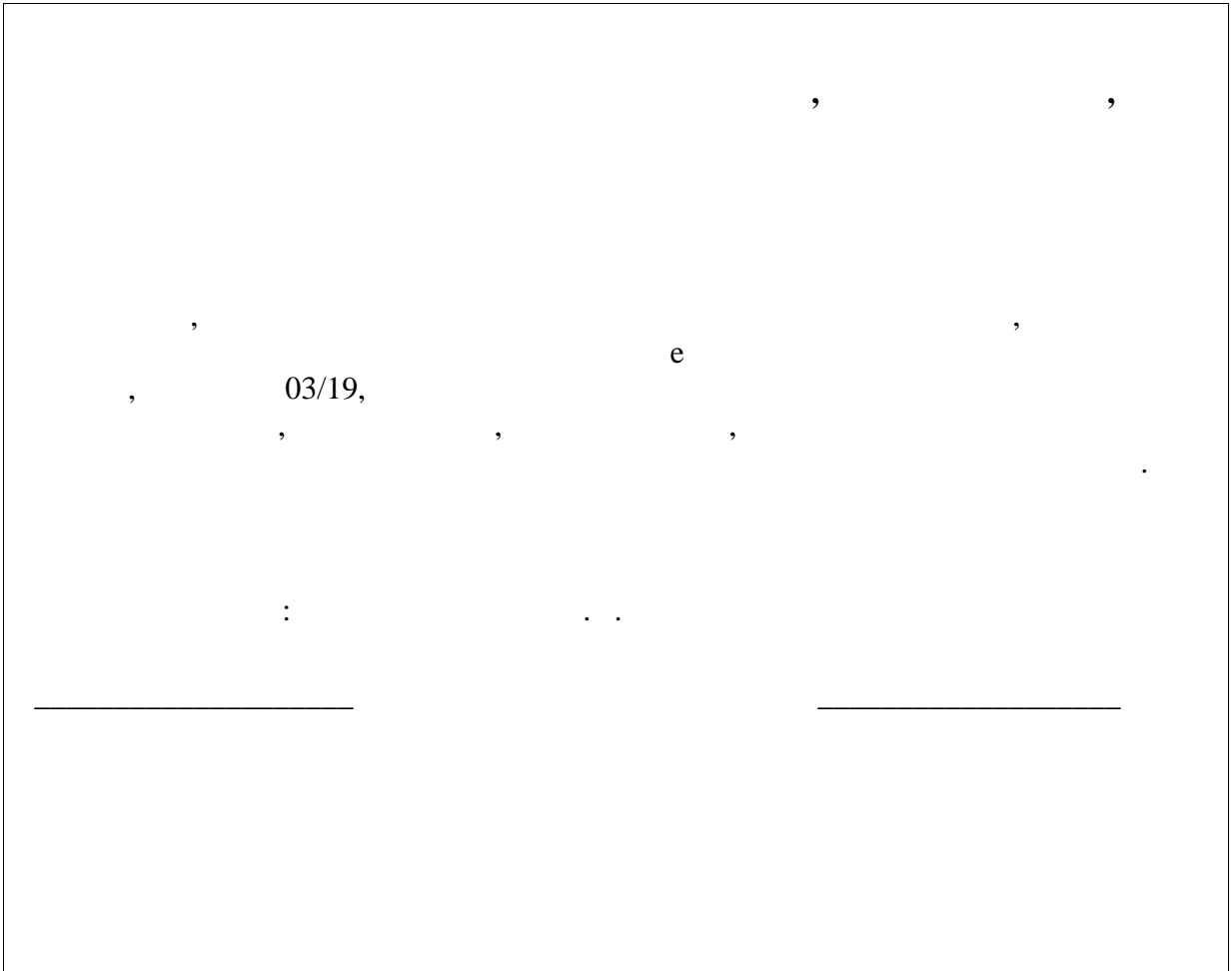
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1.1. 03/19 .

2.1. _____, _____, ****, _____, ****.****.2019. ,
 2.2. 2.083.333,33 - , 2.500.000,00
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 2.3.

3.1. *F-co* .
 3.2.
 3.3. 45 ()
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4.4. *F-co* .

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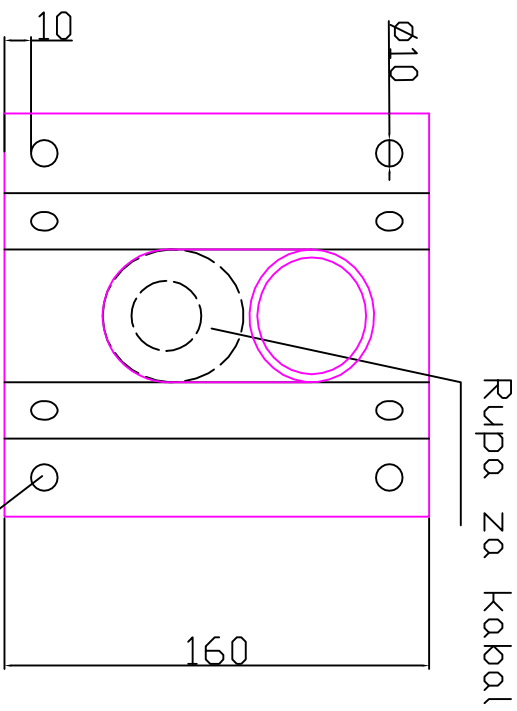
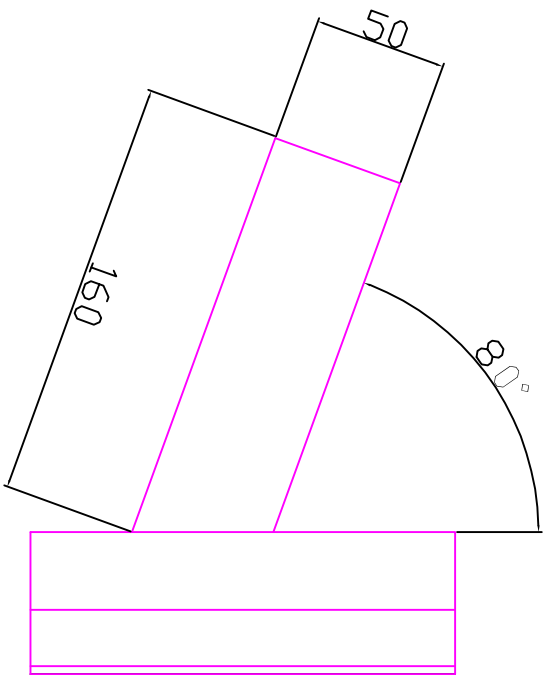
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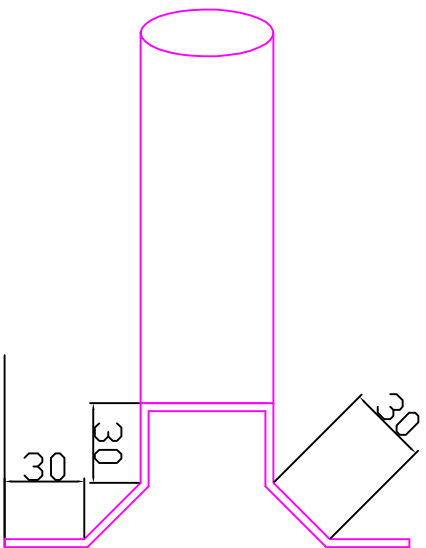
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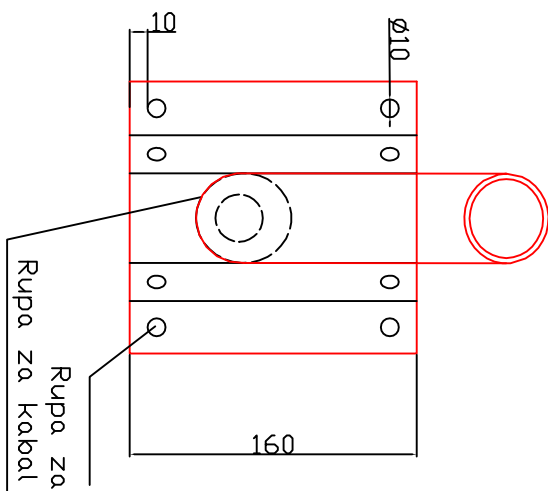
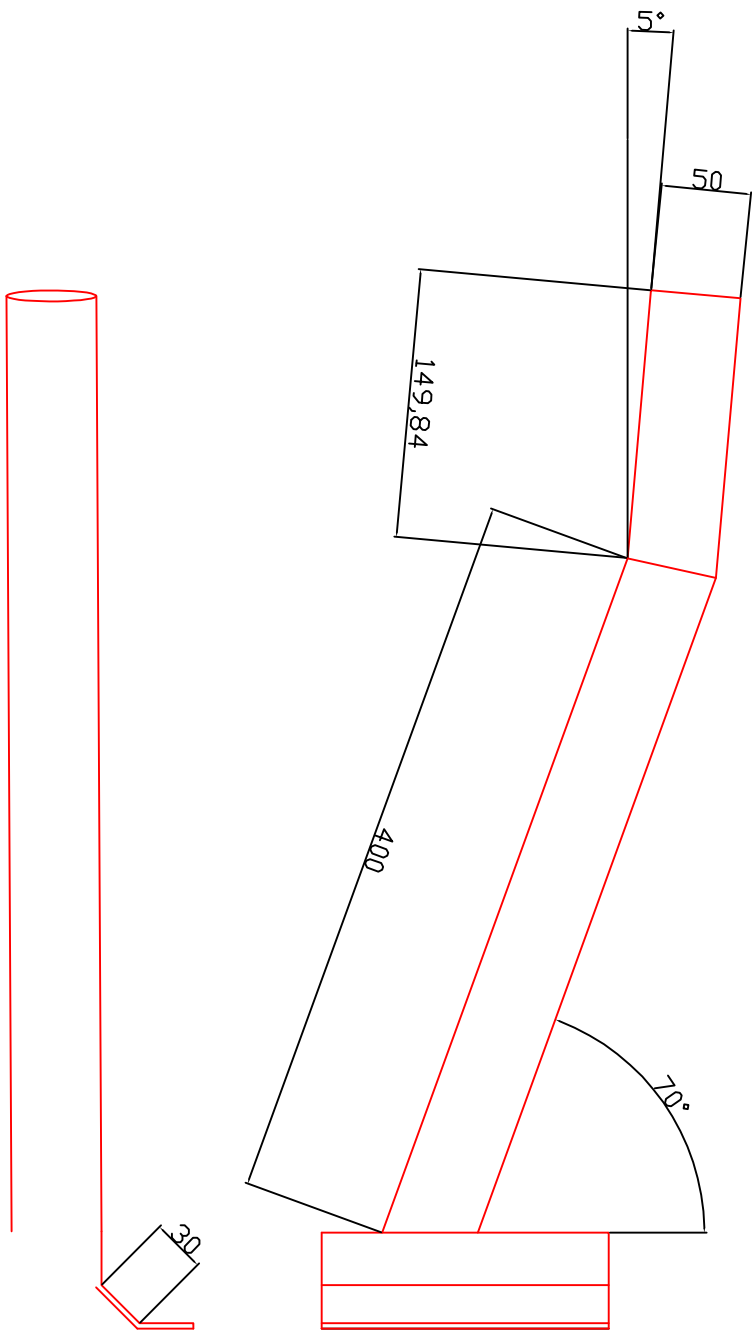


Pocinkovani lim debljine 3 mm

perforirana traka od 2mm
 pocinkovanog lima sa rupama Fi 8mm duzine 20cm
 zavrtanjivima pricvrscena sa 4 strane nosaca nosaca



Crtez br.1



perforirana traka od 2mm
 pocinkovanog lima sa rupama $\varnothing 8$ mm duzine 20cm
 zavrtinjivima privrscena sa 4 strane nosaca nosioca

Crtez br.2

