



. 2289
6 . 309-12
10.08.2016.

14/15 68/15), 108. (, 309-11 . 124/12
09.08.2016.

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", 342/16

1. , . 309-11 09.08.2016.

2. " "
54,

3. 2289 , 309-3 13.06.2016. ,
- "
", 342/16.

4. "01" – , 2016. , "817" 2289 ,
2016. , 4251, a
1.2.19.

1. :

2. , , :

309-9 09.08.2016.	I - " " 1- CWG BALKAN“ 2- - "ELMOK INŽENJERING"	, 54 , 35 , 146
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3. " "

4. 21.666.666,66 - ,

26.000.000,00 - .

1.500.000,00 - , 1.800.000,00

4251 2289

1.2.19 2016. ,

20.166.666,66 - , 24.200.000,00

4251 2289

2017. .

2017.

5. :

- 1

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"ELMOK INŽENJERING" "

342/2016 09.08.2016. .

6. :

- " " (60 %) 1

"CW BALKAN" (20 %) 2 "

", 95-08/16 09.08.2016. ,

:

750,00 /

- 06,00 22,00 , 945,00 /

- 22,00 06,00 1.500,00 /

- ; 750,00 /

07,00 15,00 , 1.200,00 /

07,00 15,00

980,00 / - .

" " , ,

60 % ,

," "CWG BALKAN" "

" , 20 %

7. :

8.

-

(60).

06,00 22,00

$$1 = \frac{1}{1} \times 60$$

1 -

1 -

-

(5).

22,00 06,00

$$2 = \frac{2}{2} \times 5$$

2 -

2 -

2 -

-

(5).

$$3 = \frac{3}{3} \times 5$$

3 -

3 -

3 -

-

07,00 15,00

(10).

$$4 = \frac{4}{4} \times 10$$

4 -

4 -

4 - .

07,00 15,00 ,

(10).

:

$$5 = \frac{5}{5} \times 10 \quad :$$

5- ,

5 -

5 - .

-

,

(10).

,

,

:

$$6 = \frac{6}{6} \times 10 \quad :$$

6= ,

6 -

6 - .

$$: = 1+ 2+ 3+ 4+ 5+ 6$$

:

„ . . . „CWG BALKAN“ . . .

$$1 = (750,00 : 750,00,00) \quad 60 = 60$$

$$2 = (945,00 : 945,00) \quad 5 = 5$$

$$3 = (1.125,00 : 1.125,00) \quad 5 = 5$$

$$4 = (750,00 : .750,00) \quad 10 = 10$$

$$5 = (1.200,00 : 1.200,00) \quad 10 = 10$$

6= (980,00 : 980,00) 10 = 10

=100 . : = 1+ 2+ 3+ 4+ 5+ 6= 60+5+5+10+10+10

9. , 309-11 09.08.2016.
345/2016,
:

" " . . . , . .54,

■ BALKAN" . . . 2- " " 1 -"CW

10 () .

2289

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