
,

1
- ,

2 21
1993 . ,

:

3 -
2 1994 . 160 11530—93
1 1995 .

4 11530-76

5 . 2006 .

© , 1995
© , 2006

, -

Rail joint bolts.
Specifications

11530-93

45.080
12 9600

1995-01—01

38, 43, 50, 65 75,

16018.

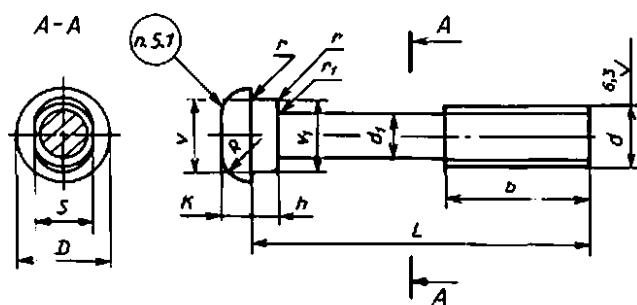
1

1.1

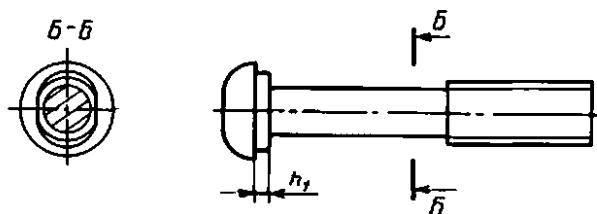
1.

Исполнение 1

▽(√)



Исполнение 2



= 'di * </ . rfcп —

d		22	24	27	
D (. . $\pm 1,25$)		37	40	46	
(. . $\pm 0,9$)		13	14	17	
- , V		2,0			
. . —1,0		31	33	38	
		30	32	37	
5 (. . —2.1)		22	24	27	
h		12			
*1		6			
		1 2			
„		3			
b (. . +6)		56	66		
.		2,5	3.0		
L (. . +6)		1	135	150	130: 160
		2	140	140; 160	150; 180

8g, 150 , 1, $d = 24$, 35:
 $24-8\text{g} \cdot 150.88.35$ 11530-93
 2, 160 , 10.9 40 :
 $2M24-8gx 160.109.40$ 11530-93

2

2.1

1759.0.

2.2

10.9 1759.4 8.8 1759.4 35
 40 ,
 8.8 10.9.

2.3

- 24705.

2.4

8g — 16093, 8h.

2.5

1,5 , -
 1.5 ,

2.6

— 1759.1.

2.7.

— 1759.2.

2.8

2.9

22 11532.
 16018.

2.10

10.9 « ».

2.11
2.12. — 18160.

3

3.1 — 17769
3.2 1759.4.
3.3 — 5 , — 8

4

4.1
4.2 — 1759.1.
4.3 — 1759.2.
4.4 — 1497 . 6.2 1759.4.
4.5 — 9454 . 6.6 1759.4.
4.6 (),
2. ,

2

	. ()	
	8.8	10.9
22	252000 (25700)	315000 (32100)
24	293000 (29900)	367000 (37400)
27	381000 (38800)	477000 (48600)

5

, .

11530-93

()

1000

,

3

<p>22 135</p> <p>24 150</p> <p>27 130</p> <p>27 160</p> <p>2 22 140</p> <p>2 24 140</p> <p>2 24 160</p> <p>2 27 150</p> <p>2 27 180</p>	<p>448</p> <p>585</p> <p>696</p> <p>818</p> <p>449</p> <p>522</p> <p>592</p> <p>750</p> <p>872</p>
<p>7850 / \</p>	

4

-

1497-84 1759.0-87 1759.1-82 1759.2-82 1759.4-87 9454-78 11532—93 16018-79 16093-2004 17769-83 18160-72 24705-2004	4.4 2.1 2.6. 4.2 2.7, 4.3 2.2, 3.2, 4.4. 4.5 4.5 2.9 , 2.9 2.4 3.1 2.12 2.3

