



8559-75

( 3616-82)

8559—75\*

(CT 3616—82)

Calibrated square steel. Dimensions

8559-57

11 d CQO

4	1975 .	866	01. 01.76
	1985 .	20.05.85 1406	01.01.96

1.

3	100 .
3616—82.	

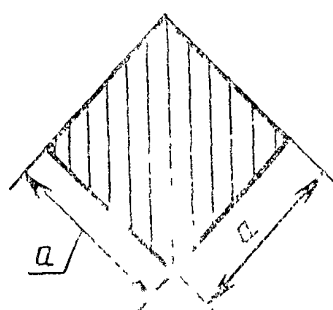
(

,

1).

2.

. 1 . 1.



Черт. 1

\* ( 1993 .) 1, 2,  
 1983 ., 1985 . ( 7—83, 8—85).

©

, 1975

©

, 1993

		1	hi 2		1
,				,	,
3,0	-0,010	-0,060	-0, 0	9,00	0,071
3,2				10,24	0,080
3,5				12,25	0,096
4,0	- 0,018	-0,075	-0,120	16,00	0,126
4,5				20,25	0,159
5,0				25,00	0,196
5,5				30,25	0,237
6,0				36,	0,283
6,3				39,7	0 311
7,0	- 0,058	-0,090	-0,150	49,0	3,385
8,0				64,0	0,502
9,0				81,0	0,636
10,0				100,0	0,785
11,0				121,	0,95
12,0				144,	1,13
13,0				169,0	1,33
14,0	-0,070	-0,110	-0,180	196,0	1,54
15,0				225,0	1,77
16,0				256,0	2,01
17,0				289,0	2,27
18,0				324,0	2,54
19,0				361,0	2,83
20,0				400,0	3,14
21,0				441,0	3,46
22,0				484,0	3,80
24,0	-0,084	-0,130	-0,210	576,0	4,52
25,0				625,0	4,91
26,0				676,0	5,33
27,0				729,0	5,72
28,0				784,0	6,15
30,0				900,0	7,07
32,0				1024,0	8,04
34,0				1156,0	9,07
36,0				1296,0	10,2
38,0				1444,0	11,2
40,0				1600,0	12,6
41,0	- 0,100	-0,160	-0,250	1681,0	13,2
42,0				1764,0	13,8
45,0				2 25,0	15,9
46,0				2116,0	16,6
48,0				2304,0	18,1
50,0				2500,0	19,6

1

				, 2	1 ,
	hi 0	1	2		
53,0				2839,0	22,1
55,0				3025,0	23,7
56,0	—0,120	-0,190	-0,303	3136,0	24,6
60,0				3600,0	28,3
63,0				3969,0	31,2
65,0				4225,0	33,2
70,0					
75,0		-0,130	-0,300	49 0,0	38,5
80,0				5525,0	44,2
				6400,0	50,2
85,0					
90,0				7225,0	56,7
95,0		-0,220	-0,050	8100,0	63,6
103,0				9325,0	70,8
				10000,0	78,5

1.

2.

3.

4.

5.

3— 5. (

6. 7. (

8.

4- 30 —

4“50 —

2 1 1986 .

7,86 / 3.

1).

10 %

1,5 .

2 6,5 .

1).

1).

4 ;

4 ,

9.

. 2.

2

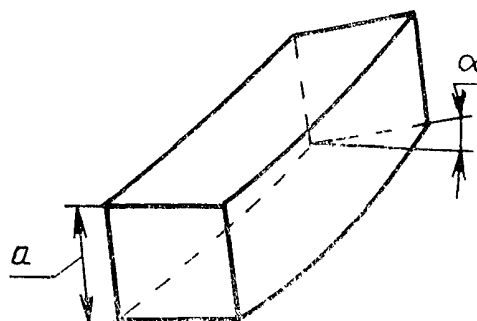
	1		, %	
	0	hi 1	h 12	0
25	2	3	0,2	0,3
25 50	1	2	0,1	0,2
50	1	1	0,1	0,1

(10. , . 1, 2).

1

( . 2)

3°.



2

(11. , . 1).

0,17 — 16 ;  
3 — 16 30 ;  
5 — 30 .

(12. , . 1).

13.

. 3.

. 25      25 . 25      50 » 50 » 60	20 25 30

( , . 1).

14.

, . 4.

	1	2
. 25 . 25	0,5 0,5	0,5 1,0

13 14. ( , . 1).