



20182 — 74

20182—74

Glued asbestos-cement constructions.
Method for determination of glued joints shear strength

30 1974 . 190

01.07.75

().

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1.

1.1.

7855—84

1%;

166—80

0,1 ;

1988 .

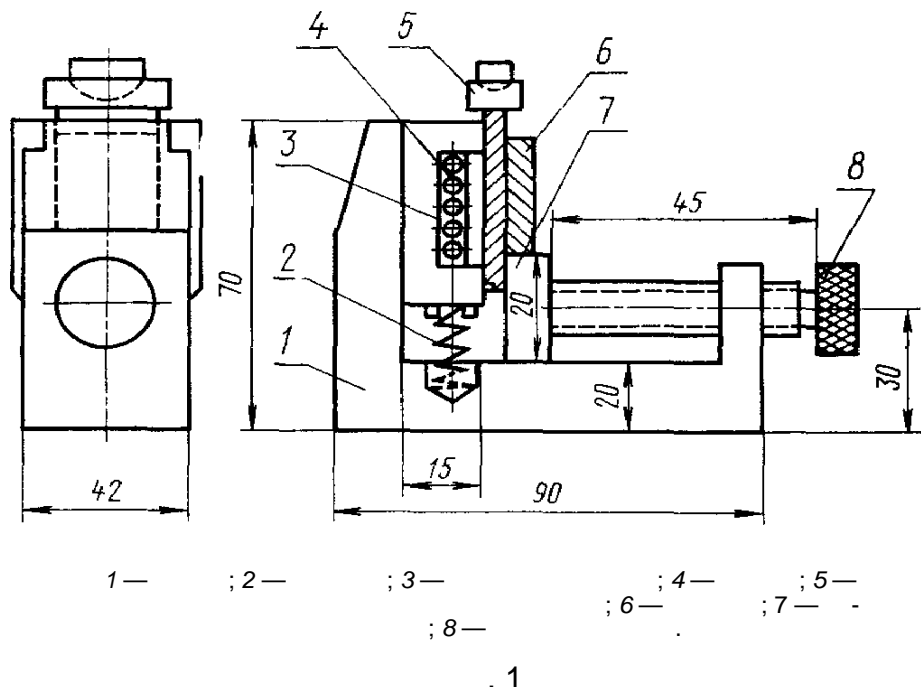
©

, 1988

. 2

20182—74

(. 1).



2.

2.1.

18124—75,

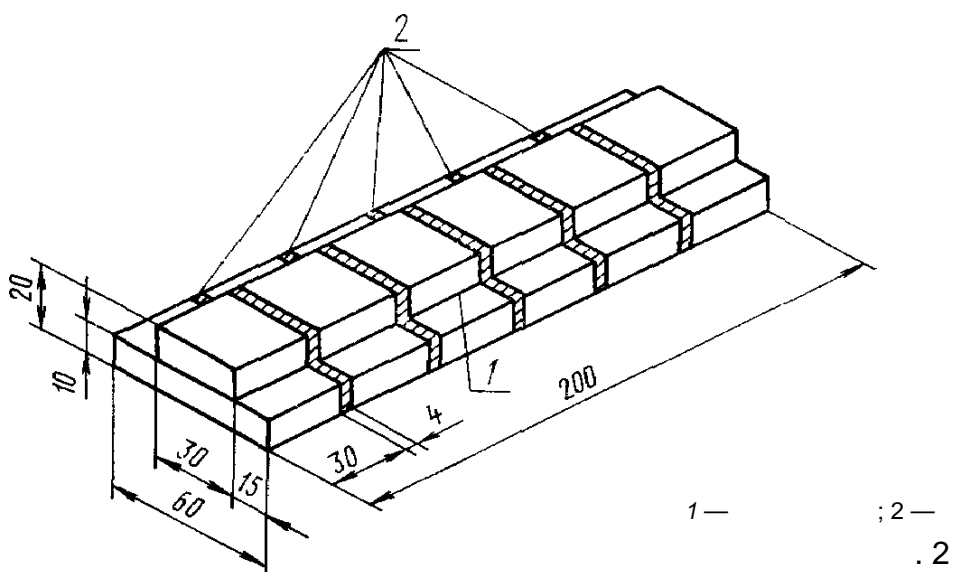
6%.

, 1,6 / 3,

10%.

2.2.

. 2.



2.3.

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2.4.

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5

2.5.

2.6.

2.7.

3.

3.1.

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10 /

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3.3.

0,1 2.

3.4.

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5—10%.

4.

4.1.

1 / 2

Ri

$$R_i = \frac{P}{F}$$

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—

0,1 2

2,

F=a- ,

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4.2.

, —

^ =— — ,

— ; / 2.

,

,

1

4.3.

2).

(

1. $\sigma = \sqrt{\frac{\sum (R_{cp} - R_i)^2}{n-1}}$ / m^2 ,

$Ri = \sqrt{\frac{\sum (R_{cp} - R_i)^2}{n-1}}$ / m^2 ;

$Rev = \sqrt{\frac{\sum (R_{cp} - R_i)^2}{n-1}}$ / m^2 .

2. $V = R_{cp} \cdot 100$.

3.

$V = W$

4. $0,95^2$

_____ °
 _____ %
 _____ %

:

1. , / ² _____
2. , _____
3. , , _____
4. , ° _____
5. , _____
6. , / ² _____
7. _____

t=T	£ * X	$F = a - b$ ²	-	-	/ ²	/ ² ,	-	S *) SC
X								

. 3 000 . 06 1187 , . 02 02.88 0,5 . . 0,5 . . . 0,27 - . . .
« . » . « . » . , 123840, . , 6. , . 1516 . , 3 . . . 3