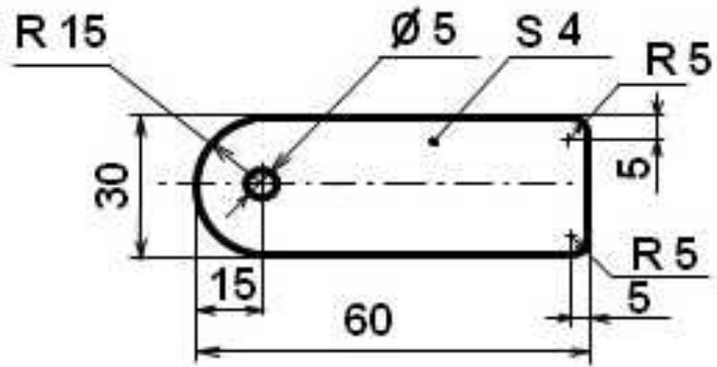


« »

7

:
: 3, S = 4 . 32 * 65 .
: , , , 5 ,
, 3, 0. , ,



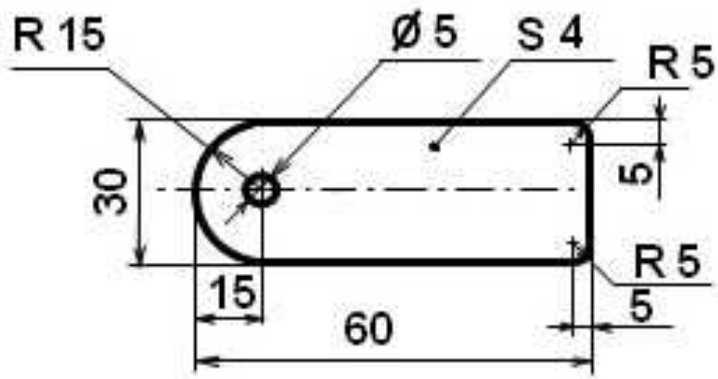
.1.

1. : (.1);
2. :

\		
1		10
2	:	
	-	5
	-	5
	-	5
	-	5
	-	5
	-	5
	:	40

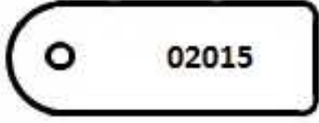
1. .
2. .

: 0,5 .



32*65 :S = 4 .
: 3

1	2	3	4
1		<p>Technical drawing of the part showing a length of 45 from the semi-circular end to the start of the chamfer. The chamfer has a radius of R5. The total length is 60. The width is 30.</p>	
2		<p>Technical drawing of the part with a chamfered end and a cross symbol (+) indicating a hole.</p>	
3		<p>Technical drawing of the part with a rounded end and a cross symbol (+) indicating a hole.</p>	
5		<p>Technical drawing of the part with a rounded end and a circular hole.</p>	5

6			, 3, 0
7			, ,

« () »

7

: « - ». (4 .)

: 70 * 70 .

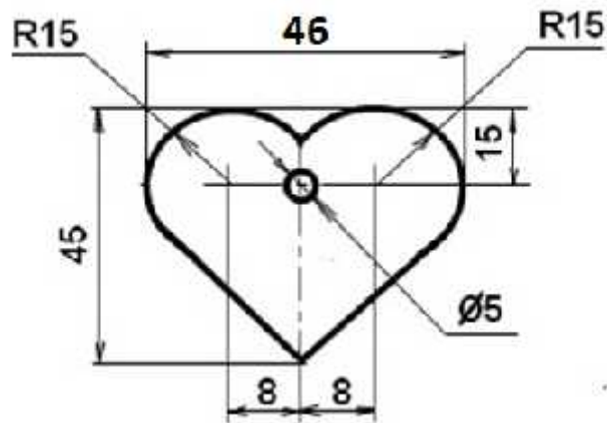
32, 3, 0,



.1

« »

: .1



.2

« ».

1.)
2.)

:

(.2)

:

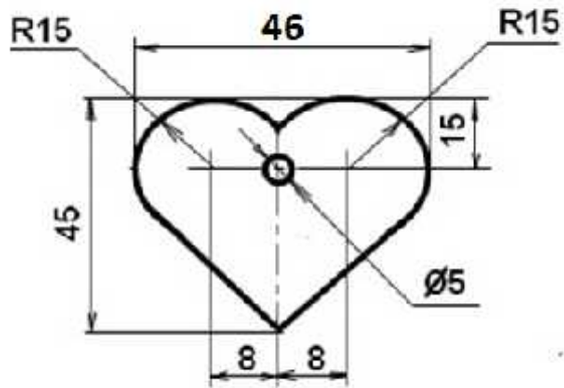
« »

\		
1		10
2	:	
	-	5
	-	5
	-	10
	-	5
	-	5
	:	40

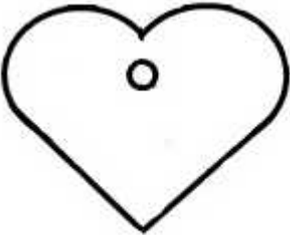
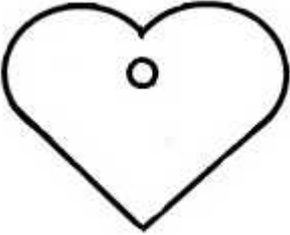
- 1.
- 2.

-1 .

:70 70
: 4



			,
2	3	4	5
1		<p>A technical drawing showing a heart shape centered within a square. The square has a side length of 70. Inside the heart, there are three '+' signs arranged horizontally.</p>	,
2		<p>A technical drawing of a heart shape with a single '+' sign centered inside.</p>	,

3			5 , .
4			3, 0 32,
5	(,)	 	, , ,