

<i>Справочный №</i>	<i>Перв. примен.</i>
<i>EPBL.469335.003</i>	

<i>a</i>	<i>Взам. инв.</i>	<i>Инв. № губл.</i>	<i>Логопись и гама</i>
----------	-------------------	---------------------	------------------------

Мн. в. № 9 ногл.

EPБУ 741124.013

The technical drawing shows a rectangular component with various features and dimensions:

- Top Left:** Text "6x45°" and "4 фаски" indicating four 45° chamfers.
- Left Edge:** Total height is 135, divided into segments of 121.3, 96, 48.3, and 29.8.
- Bottom Edge:** Total width is 84, divided into segments of 76 and 50.8.
- Bottom Center:** A horizontal dimension of 50.8 is shown between two points on the bottom edge.
- Holes:** There are 12 circular holes arranged in three vertical columns of four. The top and middle columns have a pitch of 48.3, while the bottom column has a pitch of 29.8. The hole diameter is indicated by a leader line as 29.8.
- Front View:** Two views labeled "A" show the front profile of the part, featuring a stepped base and a top surface with a central depression and side flanges.

A technical drawing of a vertical pipe section. The top part shows a horizontal line with two circles representing mounting holes, labeled $\phi 3,4 / \phi 6,6 \times 90^\circ$. Below this, the pipe continues vertically. A horizontal line extends from the left side of the pipe at an angle, ending in an arrowhead. This line is labeled 8 omB. . At the bottom, there is a transition where the pipe changes direction, indicated by a curved line and a circle with a cross. An arrow points to this transition, and it is labeled $6 \text{ omB. } \phi 3,6$.

A — A

5

4

	E
Лист	Л
зраб.	Л
св.	Л
онтр.	Л
контр.	Л
В	Л

КВМ.19-071		
№ документа	Подпись	Даты
Титов		
Кадыгров		
Руханов		
Сергатский		

EPBЛ. 74112

24.013			
	Лит.	Масса	Масштаб
	01		1 : 1
Лист		Листов 1	

$\checkmark Ra$ 12,5 (✓)

1

1

1

1

Формат А3