

NTT 2024.30.00 CB

Инф. № подл. Подл. у дата Взам. инф. № Инф. № зврдл. Годбр. у дата
Гриф. № Герб. примен.

Инф. № подл.	Подл. и дата	Взам. инф. №	Инф. № подл.	Подл. и дата
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Инд. № поძн. Подп. и дата Взам. инд. № Инд. № мубл. Подп. и дата

Инд. № подл. Подл. и дата Взам. инд. № Инд. №

Инф. №^о подп. / Подп. и дата

Не для коммерческого использования

The diagram shows a cross-section of a mechanical assembly. It features a central vertical column with a cylindrical part. To the left, there is a housing with a slot and a circular feature. To the right, there is another housing with a slot and a circular feature. The assembly is labeled with numbers 1 through 5:

- 1: A vertical component on the right side.
- 2: A horizontal slot on the left side.
- 3: A vertical slot on the far left.
- 4: A horizontal slot on the right side.
- 5: A vertical slot at the bottom center.

Dimensions shown in the diagram include:

- 4 отв. Ø8 (4 holes Ø8)
- 5
- 6 отв. Ø11 (6 holes Ø11)

A reference line is also present in the diagram.

A technical drawing of a circular component. The outer boundary is a thick blue line. Inside it, there are three concentric circles, also drawn in blue. A central circular hole is located at the center of the assembly. On the right side, there is a rectangular slot with a small protrusion. Two sectors of the circle are filled with a diagonal hatching pattern. Dimension lines indicate the following measurements: the width of the outer ring is 90, the height of the outer ring is 90, the total width of the inner ring is 110, and the total height of the inner ring is 110. Center lines are shown in orange.

Все размеры для справок

Не для коммерческого использования

Konvolut

Формат А3