


Technical drawing of a mechanical part, likely a shaft or rod, showing dimensions and tolerances. The drawing includes a cross-section view at the top and a side view below it.

Dimensions and Tolerances:


- Top View (Cross-section):**
 - Overall length: 8 ± 0.1
 - Distance from left end to first step: 1.5 ± 0.1
 - Distance between steps: 1.5 ± 0.1
 - Distance from last step to right end: 1.5 ± 0.1
 - Radius at the first step: $R1.5 \pm 0.1$
 - Radius at the last step: $R1.5 \pm 0.1$
- Side View:**
 - Overall length: 8 ± 0.1
 - Distance from left end to first step: 1.5 ± 0.1
 - Distance between steps: 1.5 ± 0.1
 - Distance from last step to right end: 1.5 ± 0.1
 - Radius at the first step: $R1.5 \pm 0.1$
 - Radius at the last step: $R1.5 \pm 0.1$

Notes:

- Material: 1.5 ± 0.1
- Surface finish: 1.5 ± 0.1
- Thread: 1.5 ± 0.1



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The drawing shows a mechanical part with the following details:

- Top View:** A circular flange with a diameter of 80mm and a central shaft with a diameter of 71mm. The flange has a thickness of 10mm. The shaft has a length of 100mm.
- Side View:** A longitudinal section of the shaft, showing a diameter of 71mm and a length of 100mm. The shaft is labeled with 'J' and 'A'.
- Cross-section:** A detailed view of the shaft's cross-section, showing a hollow shaft with an outer diameter of 80mm and an inner diameter of 71mm. The wall thickness is 10mm. The cross-section is labeled with 'J' and 'A'.
- Dimensions and Tolerances:** Various dimensions and tolerances are specified throughout the drawing, including diameters, lengths, and wall thicknesses.
- Material and Finish:** The drawing includes material specifications and surface finish requirements.

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Figure 1 consists of two schematic diagrams. The top diagram is a cross-section of a rectangular plate. The total width is labeled as $2b$ and the total height as h . The top surface is divided into three horizontal sections. The central section has a width of $2a$ and is labeled with a top surface temperature of 1 . The two side sections, each of width $b-a$, are labeled with a top surface temperature of 0 . The bottom surface of the entire plate is labeled with a temperature of 0 . The bottom diagram shows a side view of the plate, which is a rectangle with length L and height h . The top edge of this rectangle is labeled with a temperature of 1 .

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SEDE DAS PROMOTORIAS DE JUSTIÇA DE IPATINGA-MG

AV. DESPACHANTE RUI DIALMA BARBOSA, Nº31 - CENTRO - IPATINGA/MG

<p>2094 9658F</p> <p>A=B=GHvF=C'Di 6@=7C' A=B5G' ; 9F5=G</p> <p>5FA5uEc' 89' J'= 5G' I' H=DC</p>			
<p>5HCF BC DFC9HC</p> <p>F<5F'E' 89' 5@A=85' 75F8CGC</p> <p>9B 9B-9vC' 7-J=</p>		<p>5GG=BSHF5</p> <p>J(\$- #' J'(%\$ #' J'(%% #' J'(%&</p> <p>J'(% #' J'(%(#' J'(%</p>	
<p>F9GGB9J' 9v H=7B-7C</p> <p>F<5F'E' 89' 5@A=85' 75F8CGC</p> <p>9B 9B-9vC' 7-J=</p>		<p>5GG=BSHF5</p> <p>7F95 A' 9' A=SfB</p> <p>7F95 A' 9' A=SfB</p>	
<p>7029685F' 8C DFC9HC</p> <p>5BBF9 J" '@5DF9; 5</p> <p>5F'E' H9HC' 9' F 65B-9F5</p>		<p>5GG=BSHF5</p> <p>CAU - AB374-7</p> <p>76B- C BC DFC9HC</p>	
<p>9C7595</p> <p>%) \$</p>		<p>9B9vB-C</p> <p>F<5F'E' 75F8CGC</p> <p>%\$) * #&\$&'</p>	

96H

94BDS BC DFC9HC

9L 97I H=J C

9B-5

065/108