

Technical drawing of a mechanical component, likely a test fixture or a specialized container, showing dimensions and numbered callouts (1-10).

Dimensions:

- Top width: 125 (left), 700 (center), 125 (right)
- Top flange width: 600
- Height from top flange to first horizontal section: 170
- Height of first horizontal section: 270
- Height of second horizontal section: 90
- Height of third horizontal section: 600
- Height of fourth horizontal section: 300
- Height of fifth horizontal section: 300
- Height of sixth horizontal section: 300
- Height of seventh horizontal section: 300
- Height of eighth horizontal section: 300
- Height of ninth horizontal section: 300
- Height of tenth horizontal section: 300
- Height of eleventh horizontal section: 300
- Height of twelfth horizontal section: 300
- Height of thirteenth horizontal section: 300
- Height of fourteenth horizontal section: 300
- Height of fifteenth horizontal section: 300
- Height of sixteenth horizontal section: 300
- Height of seventeenth horizontal section: 300
- Height of eighteenth horizontal section: 300
- Height of nineteenth horizontal section: 300
- Height of twentieth horizontal section: 300
- Height of twenty-first horizontal section: 300
- Height of twenty-second horizontal section: 300
- Height of twenty-third horizontal section: 300
- Height of twenty-four horizontal section: 300
- Height of twenty-five horizontal section: 300
- Height of twenty-six horizontal section: 300
- Height of twenty-seven horizontal section: 300
- Height of twenty-eight horizontal section: 300
- Height of twenty-nine horizontal section: 300
- Height of thirtieth horizontal section: 300
- Height of thirty-first horizontal section: 300
- Height of thirty-second horizontal section: 300
- Height of thirty-third horizontal section: 300
- Height of thirty-four horizontal section: 300
- Height of thirty-fifth horizontal section: 300
- Height of thirty-six horizontal section: 300
- Height of thirty-seventh horizontal section: 300
- Height of thirty-eighth horizontal section: 300
- Height of thirty-ninth horizontal section: 300
- Height of fortieth horizontal section: 300
- Height of forty-first horizontal section: 300
- Height of forty-second horizontal section: 300
- Height of forty-third horizontal section: 300
- Height of forty-four horizontal section: 300
- Height of forty-fifth horizontal section: 300
- Height of forty-six horizontal section: 300
- Height of forty-seventh horizontal section: 300
- Height of forty-eighth horizontal section: 300
- Height of forty-ninth horizontal section: 300
- Height of fiftieth horizontal section: 300
- Height of fifty-first horizontal section: 300
- Height of fifty-second horizontal section: 300
- Height of fifty-third horizontal section: 300
- Height of fifty-four horizontal section: 300
- Height of fifty-fifth horizontal section: 300
- Height of fifty-six horizontal section: 300
- Height of fifty-seventh horizontal section: 300
- Height of fifty-eighth horizontal section: 300
- Height of fifty-ninth horizontal section: 300
- Height of sixtieth horizontal section: 300
- Height of sixty-first horizontal section: 300
- Height of sixty-second horizontal section: 300
- Height of sixty-third horizontal section: 300
- Height of sixty-four horizontal section: 300
- Height of sixty-fifth horizontal section: 300
- Height of sixty-six horizontal section: 300
- Height of sixty-seventh horizontal section: 300
- Height of sixty-eighth horizontal section: 300
- Height of sixty-ninth horizontal section: 300
- Height of seventieth horizontal section: 300
- Height of seventy-first horizontal section: 300
- Height of seventy-second horizontal section: 300
- Height of seventy-third horizontal section: 300
- Height of seventy-four horizontal section: 300
- Height of seventy-fifth horizontal section: 300
- Height of seventy-six horizontal section: 300
- Height of seventy-seventh horizontal section: 300
- Height of seventy-eighth horizontal section: 300
- Height of seventy-ninth horizontal section: 300
- Height of eightieth horizontal section: 300
- Height of eighty-first horizontal section: 300
- Height of eighty-second horizontal section: 300
- Height of eighty-third horizontal section: 300
- Height of eighty-four horizontal section: 300
- Height of eighty-fifth horizontal section: 300
- Height of eighty-six horizontal section: 300
- Height of eighty-seventh horizontal section: 300
- Height of eighty-eighth horizontal section: 300
- Height of eighty-ninth horizontal section: 300
- Height of ninetieth horizontal section: 300
- Height of ninety-first horizontal section: 300
- Height of ninety-second horizontal section: 300
- Height of ninety-third horizontal section: 300
- Height of ninety-four horizontal section: 300
- Height of ninety-fifth horizontal section: 300
- Height of ninety-six horizontal section: 300
- Height of ninety-seventh horizontal section: 300
- Height of ninety-eighth horizontal section: 300
- Height of ninety-ninth horizontal section: 300
- Height of one hundred horizontal section: 300

Callouts:

- 1: Top flange
- 2: Top flange
- 3: Top flange
- 4: Top flange
- 5: Top flange
- 6: Top flange
- 7: Top flange
- 8: Top flange
- 9: Top flange
- 10: Top flange

Technical drawing of a mechanical component, likely a pressure vessel or a large valve, showing a cross-section. The drawing includes the following dimensions and features:

- Top Flange:** A circular flange at the top with a diameter of 700. It has a central opening with a diameter of 600. The thickness of the flange is 125.
- Body:** A cylindrical body with a diameter of 1000. The height of the body is labeled 'A'. The body is divided into sections with different hatching patterns.
- Bottom Flange:** A circular flange at the bottom with a diameter of 1000. It has a central opening with a diameter of 600. The thickness of the flange is 125.
- Supports:** The component is supported by two vertical supports, each with a diameter of 200. The distance between the supports is 1000. The height of the supports is labeled 'B'.
- Internal Features:** The drawing shows internal structures, including a central vertical pipe or channel and various internal flanges and seals.

{ íslo achty}	{Upravený terén (m.n.m.)}	{Kóta potopu (m.n.m.)}	{Niveleta potrubia (m.n.m.)}	{Po et skru (Prechodová (ks)		{Stúpadlá {Kapsové (ks)		{A+ B) (m)
				{ achťová (ks)	{ Kápsové (ks)			
{1}	{246,48}	{246,48}	{244,85}	{1}		{1}		
{2}	{245,20}	{245,20}	{243,92}	{1}		{1}		
{3}	{245,09}	{245,15}	{244,11}	{1}		{1}		
{4}	{244,70}	{247,70}	{243,77}	{1}		{1}		

1. POKLOP NA VSTUPNEJ ŠACHTE STN 13 6015
2. PREDOM VYROBENÝ ŽELEZOBETÓNOVÝ PRSTENEC
3. BETÓNOVÁ SKRUŽ PRECHODOVÁ TBS 9-100 STN 72 3178
4. BETÓNOVÁ SKRUŽ ROVNÁ TBS 7-100 STN 72 3178
5. VIDLICOVÉ STÚPADLO STN 13 6350
6. CEMENTOVÁ MALTAMC 100 STN 73 1331
7. MIESTO ODBERU KONTROLNEJ VZORKY
8. PROSTÝ BETÓN (B105) TR. 0
9. POTRUBIE

1. ETAPA

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