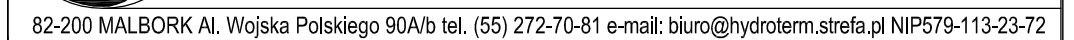


Technical drawing of a cylindrical vessel with a conical bottom, showing five cross-sectional views with dimensions in mm.

- Top View:** Shows the overall diameter of $\phi 1470$. The inner diameter of the cylindrical part is $\phi 895$, and the diameter of the conical bottom is $\phi 625$. The total height is 680 mm, with a cylindrical section of 600 mm and a conical section of 80 mm.
- Side View 1:** Shows the vessel with a total height of 135 mm. The inner diameter is $\phi 1200$. The bottom thickness is 135 mm, and the side wall thickness is 280 mm. The bottom has a 200 mm thick section.
- Side View 2:** Shows the vessel with a total height of 330 mm. The inner diameter is $\phi 625$. The bottom thickness is 250 mm, and the side wall thickness is 280 mm.
- Side View 3:** Shows the vessel with a total height of 580 mm. The inner diameter is $\phi 500$. The bottom thickness is 500 mm, and the side wall thickness is 280 mm.
- Side View 4:** Shows the vessel with a total height of 1080 mm. The inner diameter is $\phi 1000$. The bottom thickness is 1000 mm, and the side wall thickness is 280 mm.
- Side View 5:** Shows the vessel with a total height of 1350 mm. The inner diameter is $\phi 1200$. The bottom thickness is 1200 mm, and the side wall thickness is 280 mm. The bottom has a 150 mm thick section.



ZADANIE: PROJEKT PRZEBUD.PRZYŁĄCZY KANALIZACJI SANIT. STARE POLE, UL. SŁONECZNA	Projektant branża sanitarna	mgr inż. A. Papaj upr. 1529/EL/90	Skala 1:25
	LOKALIZACJA: UL. SŁONECZNA, STARE POLE, GM. STARE POLE	Asystent	mgr inż. K. Wyrwaszewska
Data Czerwiec 2010r.			
TYTUŁ RYS. SZCZEGÓŁ STUDNI REWIZYJNO-POŁĄCZENIOWEJ BETONOWEJ			