

Technical drawing of a circular mechanical assembly, likely a cross-section of a machine head or a similar component. The drawing includes various numbered parts and dimensions:

- 1**: A central horizontal shaft or rod.
- 2**: A component on the right side, possibly a bearing or a support.
- 3**: A component on the left side, possibly a bearing or a support.
- 4**: A component in the center, possibly a bearing or a support.
- 5**: A component on the right side, possibly a bearing or a support.
- 6**: A component on the left side, possibly a bearing or a support.
- 7**: A component on the right side, possibly a bearing or a support.
- 8**: A component on the left side, possibly a bearing or a support.
- 9**: A component on the right side, possibly a bearing or a support.
- 10**: A component on the left side, possibly a bearing or a support.
- 11**: A component on the right side, possibly a bearing or a support.
- 12**: A component on the left side, possibly a bearing or a support.
- 13**: A component on the right side, possibly a bearing or a support.
- 14**: A component on the left side, possibly a bearing or a support.
- 15**: A component on the right side, possibly a bearing or a support.
- 16**: A component on the left side, possibly a bearing or a support.
- 17**: A component on the right side, possibly a bearing or a support.
- 18**: A component on the left side, possibly a bearing or a support.
- 19**: A component on the right side, possibly a bearing or a support.
- 20**: A component on the left side, possibly a bearing or a support.
- 21**: A component on the right side, possibly a bearing or a support.
- 22**: A component on the left side, possibly a bearing or a support.
- 23**: A component on the right side, possibly a bearing or a support.
- 24**: A component on the left side, possibly a bearing or a support.
- 25**: A component on the right side, possibly a bearing or a support.
- 26**: A component on the left side, possibly a bearing or a support.
- 27**: A component on the right side, possibly a bearing or a support.
- 28**: A component on the left side, possibly a bearing or a support.
- 29**: A component on the right side, possibly a bearing or a support.
- 30**: A component on the left side, possibly a bearing or a support.
- 31**: A component on the right side, possibly a bearing or a support.
- 32**: A component on the left side, possibly a bearing or a support.

Dimensions and other features:

- 60**: A dimension line indicating a length of 60 units.
- 65**: A dimension line indicating a length of 65 units.
- 40**: A dimension line indicating a length of 40 units.
- 45**: A dimension line indicating a length of 45 units.
- 45°**: An angle of 45 degrees.
- A**: A section line indicating a cross-section.

Technical drawing of a circular mechanical part, likely a cross-section of a shaft or a similar component. The drawing includes the following features and dimensions:

- Overall Dimensions:** The total width of the part is 180 units, and the total height is 210 units.
- Internal Features:**
 - A central rectangular cutout with a width of 6 units and a height of 45 units.
 - Two rectangular blocks, each with a width of 8 units and a height of 6 units, positioned symmetrically on either side of the central cutout.
 - Four circular holes, each with a diameter of $\phi 6$, are located in the central cutout area.
 - Four circular holes, each with a diameter of $\phi 8$, are located in the rectangular blocks.
- Angles and Slopes:**
 - A 45° angle is indicated for the top-left corner of the part.
 - A 45° angle is indicated for the bottom-right corner of the part.
 - A 45° angle is indicated for the top-right corner of the part.
 - A 45° angle is indicated for the bottom-left corner of the part.
- Labels and Callouts:**
 - Label 17 points to the top-left corner of the part.
 - Label 26 points to the top-right corner of the part.
 - Label 28 points to the bottom-right corner of the part.
 - Label 3 points to the central cutout area.

Przedsięwzięcie:		Sieć kanalizacji sanitarnej dla wsi Antoniewo gm. Golub-Dobrzyń			
Objekt:		Kanalizacja sanitarna			
Branża:		sanitarna	Lokalizacja obiektu:		
		Antoniewo; gm. Golub-Dobrzyń			
Inwestor:		Gmina Golub-Dobrzyń; Plac Tysiąclecia 25; 87-400 Golub-Dobrzyń			
Auktorzy projektu:	Firma:	PRZEDSIĘBIORSTWO GOSPODARKI WODNO-ŚCIEKOWEJ "BIOBOX" Wiesław Mikołajczuk, ul.Polna 101; 87-100 Toruń			
	Funkcja	Imię i nazwisko	Nr uprawnień	Specjalność	Podpis
	Projektant:	mgr inż. Wiesław Mikołajczuk	UAN-N-V/60/TO/84	instal.- inż.	
	Sprawdzający:	_____	_____	_____	
Kod rysunku:	Rodzaj projektu: PROJEKT WYKONAWCZY	Data opracowania: lillec 2012 r.	Skala:	1:10	Nr rys.: 7