

[illegible]

Figure 1: Schematic representation of the experimental setup. The diagram shows a cross-section of a sample with a central black rectangular region. Above this region, a horizontal line is labeled '72.51' and '76.40' at its ends. Below the black region, another horizontal line is labeled '74.86' and '76.40' at its ends. To the left of the diagram, a vertical axis is labeled 'S66' and 'B2'. To the right, a vertical axis is labeled '0.0' and '3.7' at its ends. A label 'WPU4.7' is placed near the '3.7' mark. A label '1.0 %' is placed near the '0.0' mark. A label 'stbet.01200' is placed near the top of the diagram.

Technical drawing of a window frame section. The drawing shows a cross-section of a window frame with various dimensions and labels. The dimensions are as follows:

- Top dimension: 89
- Dimension below top: 1,59
- Dimension below that: 72,68
- Dimension below that: 74,41
- Dimension below that: 76,00
- Dimension below that: 160 ± 4,7
- Bottom dimension: 0.0

Labels and notes include:

- Prz
- PVC-U SDR
- st.bal.Ø1200
- S64

stalowa 3,9x8,0

0.0

1.58

3.93

72.77

76.70

75.12

1200

S63

Technical drawing of a vertical section of a building facade. The drawing shows a window with a frame and a sill. The dimensions are given in meters: 0.0, 2.35, 73.45, 75.80, 76.20. The labels include 'rura stalowa Ø323,9x8,0', 'st.bet.Ø1000', 'słupa', 'PVC-Q-SIPRO34', and 'S5'.

st. bel. Ø1000
slepa

0.0 1.2 2.35 73.45 75.80 75.80 75.80

1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0%

Technical drawing of a stepped shaft with a total length of 1000mm and a diameter of 1000mm. The shaft has a central step with a diameter of 750mm and a length of 26mm. The shaft is supported by bearings at both ends. The drawing includes a cross-section view and a side view showing the step and the bearing supports.

Section	Length (mm)	Diameter (mm)
Left Section	26	1000
Central Section	750	750
Right Section	26	1000

Figure 1: Schematic diagram of the experimental setup. The diagram shows a vertical glass tube with a stopper at the top. A piston is positioned inside the tube. The tube is divided into sections labeled with volumes: 2.3, 2.31, 2.49, 7.58, and 75.95. The total volume is 100.0. The concentration of the solution is indicated as 1.0%.

KANALIZACJA SANITARNA			
PROFIL KANALIZACJI GRACZYCEJNEJ P3-B26			
	IMIĘ I NAZWISKO	UPRAWNIENIA	PODPIS
PROJEKTANT	mgr inż. PAWEŁ WINTURSKI	185/0063/P005/09 specj. inst.	
SPRAWDZIŁA	mgr inż. BIETA KOWALSKA	80/87/UW specj. inst.	
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