

Table 10.1

Table 10.2

Figure 1: Schematic diagram of the experimental setup. The diagram shows a rectangular container with a width of 30 cm and a height of 60 cm. Inside, there is a central vertical column of water with a diameter of 10 cm. The water level is indicated by a dashed line. The container is divided into three sections by vertical lines. The left section has a width of 10 cm and a height of 30 cm. The middle section has a width of 10 cm and a height of 30 cm. The right section has a width of 10 cm and a height of 30 cm. The water level is at the top of the middle section. The diagram is labeled 'Figure 1' and 'Schematic diagram of the experimental setup'.

[illegible]

Technical drawing of a rectangular plate. The main dimensions are 166 mm in width and 5412 mm in length. The width is divided into segments of 25, 40, 50, 80, 100, 50, 40, and 25 mm. The length is divided into segments of 50, 100, and 120 mm. The plate is made of material N° 66 5412 with a thickness of 240 mm. A detail view shows a square hole with a side length of 100 mm, a distance of 140 mm from the bottom-left corner to the hole's center, and a distance of 140 mm from the top-right corner to the hole's center. The hole is labeled with N° 67 46 ca. 100/200 and N° 66 5412. A small detail view shows a corner with a radius of 100 mm, labeled with N° 67 156/L=103.

Technical drawing of a rectangular plate. The overall dimensions are 1000 mm in length and 240 mm in width. The plate is divided into sections with the following dimensions: 50 mm, 40 mm, 100 mm, 100 mm, 40 mm, and 50 mm. The total length is 1000 mm. The width is 240 mm. The plate is labeled with material specifications: N189 1560 = 103, N189 5012 = 2700, and N189 1602 = 100200. A detail view shows a corner with dimensions 100 mm, 100 mm, and 100 mm, and a radius of 100 mm.

The technical drawing shows a rectangular plate with the following dimensions and features:

- Overall Dimensions:** Length = 960 mm, Width = 360 mm.
- Internal Features:** A central rectangular hole with a width of 780 mm and a height of 240 mm.
- Material Specifications:** N° 170, 4x2 L=1180.
- Other Labels:** 1180 (bottom left), 100 (top right corner), 100 (bottom right corner).

1. UMAG.
2. KUTNA CESTA, (630), STAL. JALIN (R530V) - PRĘTY GŁÓWNE, STREŻENIA A.I.
3. BĘSKA CIESZOCICA, OTULIM, 25mm.
4. PRĘSIKIM ROZPRĄTAKOWAŁCZNIK Z OŚSIA TECHNICZNA.
5. ŁĄCZENIE PRĘTÓW DŁUSZCZAKIEM 12mm ZAKŁAD. DŁUSZCZAKIEM 100mm.
6. ŁOKALIZACJA I WYMAGANIA OTWORÓW W STROPIE WG BRWIET. ARCHITEKTONICZNEJ.

TITUL RISUNOK	TITUL OPROJEKOWANIA	DANE INWESTYCJI	PROJEKTANT KONSTRUKTOR
KONDI GŁAWCZA 2 PIĘTRO- RUTY I SZCZEGÓŁY	PROJEKT TECHNICZNY W BRANŻY KONSTRUKCYJNEJ SIEDZIBY URZĘDU GMINY W GOSTYNINIE	BUDOWA BUDYNKU URZĘDU GMINY WRAZ Z BUDOWĄ INFRASTRUKTURY TOWARZYSZĄCEJ, GOSTYNIN, UL. BERGHEIMSKA, DZIAŁKA NR EW. /302/2	SPRACODZUJCZY KONSTRUKTOR mgr inż. B. Marchwiński nr aut. 54891 nr dop. 54891
SCALA	1:100 ; 1:200	Data 09.2022	