

WIDOK

The image shows three line drawings of the 'WIDOK' shower unit. The first drawing on the left is a side view, showing the unit's profile with a vertical dashed line indicating the shower door's swing. The middle drawing is a front view, showing a central panel with a circular handle and a triangular pediment with a cross symbol. The third drawing on the right is a back view, showing the structural frame and mounting points. All three views show the unit sitting on a base.

PRZESKROJE

The image contains two technical cross-section drawings of a monument base, labeled 'PRZESKROJE' (Cross-sections).

Left Drawing (Side View):

- Top Section:** A triangular pediment with a height of 30.5 cm and a base width of 43 cm. The base of the pediment is 6 cm thick. The central column has a diameter of 34 cm.
- Column:** The column has a total height of 110.5 cm. The base of the column is 6 cm thick. The column is made of concrete (beton architektoniczny).
- Base:** The base is made of concrete (beton architektoniczny) and has a total width of 100 cm. The base is 10 cm thick. The base is supported by concrete rings (KŁĘGI BETONOWE) with a diameter of 80 cm and a height of 10 cm.
- Internal Structure:** The column is hollow and contains a PVC pipe (rura pcv Ø75, l=50cm) with a diameter of 75 cm and a length of 50 cm. The pipe is supported by a steel cover (pokrywa żelbetowa Ø120cm) with a diameter of 120 cm.
- Dimensions:** The total height of the monument is 130 cm. The base is 10 cm thick. The column is 110.5 cm high. The base is 100 cm wide. The base is 10 cm thick. The base is supported by concrete rings (KŁĘGI BETONOWE) with a diameter of 80 cm and a height of 10 cm.

Right Drawing (Front View):

- Top Section:** A square base with a side length of 44 cm. The base is 3 cm thick. The base is made of concrete (beton architektoniczny).
- Column:** The column has a total height of 123.5 cm. The base of the column is 6 cm thick. The column is made of concrete (beton architektoniczny).
- Base:** The base is made of concrete (beton architektoniczny) and has a total width of 100 cm. The base is 10 cm thick. The base is supported by concrete rings (KŁĘGI BETONOWE) with a diameter of 80 cm and a height of 10 cm.
- Internal Structure:** The column is hollow and contains a PVC pipe (rura pcv Ø75, l=50cm) with a diameter of 75 cm and a length of 50 cm. The pipe is supported by a steel cover (pokrywa żelbetowa Ø120cm) with a diameter of 120 cm.
- Dimensions:** The total height of the monument is 130 cm. The base is 10 cm thick. The column is 123.5 cm high. The base is 100 cm wide. The base is 10 cm thick. The base is supported by concrete rings (KŁĘGI BETONOWE) with a diameter of 80 cm and a height of 10 cm.

element
prefabrykowany nr 4

$G=52\text{kg}$

19
5 9 5

24
19
5 5

4 Ø10
L=76cm

20 20
15

Ø6
L=55cm
co 15cm

2

Technical drawing of a mechanical assembly, likely a test rig or a component of a machine. The drawing shows a cross-section of the assembly with various components labeled with numbers 1 through 4.

Dimensions (in mm) are indicated on the right side of the drawing:

- 30,5
- 80
- 40
- 15
- 20
- 80
- 38

Labels and descriptions:

- 1: Top component, possibly a motor or actuator.
- 2: Component labeled "2", possibly a bearing or support.
- 3: Component labeled "3", possibly a housing or support.
- 4: Component labeled "4", possibly a shaft or rod.
- plyta włókniisto-cementowa np. Minerit, grubość 1cm: Fiber-reinforced cement plate, e.g., Minerit, thickness 1cm.
- pre grubo: pre-thick (likely referring to the plate).

The diagram shows a cross-section of a roof truss. The total width at the base is 66 cm, divided into three sections of 39 cm each by two vertical centerlines. The height from the base to the peak is 30.5 cm. The slope of the roof is indicated as 13 horizontal units to 5.5 vertical units. Reinforcement bars are shown with diameters of Ø 6 mm. A top bar has a length L=39 cm. A bottom bar has a length L=62 cm. A side bar has a length L=40 cm. The word "kapinos" is written near the right side of the truss.

Technical drawing of a rectangular reinforcement cage. The cage has a width of 23 cm and a height of 38 cm. It consists of 2 horizontal bars (Ø 6 szt. 2, L=34cm) and 4 vertical bars (Ø 6 szt. 4, L=19cm). The bars are numbered 1 and 2.

Nr pozycji	Nr pręta	Średnica pręta [mm]	Długość [m]	Ilość w jednym elemencie szt.	Ilość elementów szt.	Długość łączna [m]	
						Ø6	Ø10
element nr 1	1	6	0,4	11	1	4,4	-
	2	6	0,62	3		1,86	-
	3	6	0,39	6		2,34	-
element nr 2	1	6	0,19	4	2	1,52	-
	2	6	0,34	2		1,36	-
element nr 3	1	6	1,8	3	1	5,4	-
	2	6	2,12	3		6,36	-
	3	10	0,51	24		12,24	12,24
	4	6	0,45	6		2,7	-
	5	6	0,56	3		1,68	-
element nr 4	1	10	0,76	4	1	-	3,04
	2	6	0,55	5		2,75	-
Ogółem [m]:						42,61	15,28
Masa jednostkowa [kg/m]:						0,222	0,617
Masa [kg]:						9,46	9,43
Razem [kg]:						18,89	
punkt czerpalny wody : sztuk 14						47,76	

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