

Technical drawing of a window frame assembly, showing dimensions and callouts:

- Dimensions:**
 - Top horizontal dimensions: 100, 100, 1000, 100, 100.
 - Right vertical dimensions: 150, 100, 1000, 100, 630, 100, 300.
 - Bottom horizontal dimensions: 100, 1000, 100.
 - Bottom right corner dimensions: 150, 300.
 - Left vertical dimension: 300.
 - Small vertical dimension on the left: 50.
- Callouts:**
 - 1: Points to the main vertical frame member on the right.
 - 2: Points to a circular detail of a multi-paned window unit.
 - 3: Points to the diagonal bracing in the central window area.
 - 4: Points to a small component at the top left corner.
 - 5: Points to a small component at the top left corner.
 - 6: Points to the bottom support structure.
 - 7: Points to a small component at the bottom left corner.

<u>ZN.</u>	<u>NÁZOV</u>	<u>ROZMER [mm]</u>	<u>KS</u>	<u>POZNÁMKA</u>
1	DREVENÝ HRANOL	2080X100X100	2	
2	DREVENÉ ŠINDLE			
3	DREVENÝ HRANOL	1200X100X50	2	
4	DREVENÝ HRANOL	1400X50X30	3	
5	DREVENÝ HRANOL	420X50X30	2	
6	BETÓNOVÝ ZÁKLAD	300X150X150	2	C20/25
7	OCELOVÉ PÄTKY "U"		2	

ODPADKOVÝ KÔŠ

Technical drawing of a square plate with a grid pattern. The plate is shown in two views: a top view and a side view. The top view is a square with a side length of 800, divided into a 6x6 grid of smaller squares. The side view shows the plate's thickness and a 135-degree angle. Dimensions are given in millimeters (mm).

- Top view dimensions: 800 (side length), 600 (width of the grid area), 800 (height of the grid area).
- Side view dimensions: 400 (total thickness), 230 (thickness of the grid area), 40 (thickness of the base plate).
- Angle: 135° (indicated between the grid area and the base plate).

[illegible]

The diagram shows a rectangular domain with a central obstacle. The domain is bounded by four segments labeled "Rez A" (left and bottom) and "Rez B" (top and right). The top boundary is also labeled "Pôdorys". The central obstacle is a rectangle with a width of 300 and a height of 400. It contains two circular regions, each with a radius of 150 (indicated by a dimension of 300 across the diameter). The obstacle is divided into four quadrants by dashed lines. The top-left and bottom-right quadrants are labeled "1", and the top-right and bottom-left quadrants are labeled "2". The top boundary of the domain has a dimension of 2000. The left boundary has a dimension of 400. The right boundary has a dimension of 500. The bottom boundary has a dimension of 300. The domain is filled with a grid of green arrows pointing downwards, representing a vector field. The obstacle is filled with a grid of green arrows pointing in various directions, representing a vector field within the obstacle.

Technical drawing of a mechanical part, showing front and side views with dimensions and section lines.

















Front View (Left):

- Overall length: 2000
- Overall width: 450
- Top flange width: 500
- Top flange thickness: 200
- Distance from left edge to center of first hole: 500
- Distance between centers of two holes: 1000
- Distance from right edge to center of second hole: 500
- Hole diameter: $\varnothing 300$
- Section line **Rez B** is indicated.

Side View (Right):

- Overall height: 450
- Top flange width: 400
- Top flange thickness: 50
- Distance from top edge to center of hole: 150
- Section line **Rez A** is indicated.

ZN.	NÁZOV	ROZMER [mm]	KS	POZNÁMKA
①	DREVENÝ POLGULIAČ	D = 400 dl. = 2000	1	
②	DREVENÝ GULIAČ	D = 300 dl. = 400	2	
③	KLINEC OC.STAVEBNÝ	300x8,8	4	

	Cyklotrasa A	
	Cyklotrasa B	
	Táborisko	
	Pozorovateľňa	
	Telocvičňa	
	Hlboké	
	Šutovce	
	Bojnice	



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Okres	Prievidza	Katastrálne územie	Bojnice	Dátum	Október 2022
Investor	PSBU Bojnice Hurbanovo nám. 19/41, 972 01 Bojnice			Stupeň	DÚR
				Formát	3xA4
Stavba	Lesopark Hlboké			Mierka	1:10, 50, 100
				Číslo prílohy	12
Obsah	12 SO 11 Mobiliár v prírode			Číslo kópie	