

Technical drawing of a circular mechanical component, likely a flange or a plate, showing dimensions in millimeters (mm). The drawing includes a top view and a side view.

Top View Dimensions:

- Overall diameter: 1207 mm
- Outer circular boundary: R653
- Inner circular boundary: R388
- Central circular hole: R90
- Radial distance from center to outer edge: 653 mm
- Radial distance from center to inner edge: 388 mm
- Radial distance from center to central hole: 90 mm
- Distance between adjacent holes (outer ring): 153 mm
- Distance between adjacent holes (inner ring): 110 mm
- Distance between adjacent holes (outer ring) along the radial line: 50 mm
- Distance between adjacent holes (inner ring) along the radial line: 50 mm
- Distance between adjacent holes (outer ring) along the radial line: 50 mm
- Distance between adjacent holes (inner ring) along the radial line: 50 mm

Side View Dimensions:

- Overall height: 450 mm
- Inner circular boundary: R388
- Outer circular boundary: R653
- Radial distance from center to outer edge: 653 mm
- Radial distance from center to inner edge: 388 mm
- Radial distance from center to central hole: 90 mm
- Distance between adjacent holes (outer ring): 153 mm
- Distance between adjacent holes (inner ring): 110 mm
- Distance between adjacent holes (outer ring) along the radial line: 50 mm
- Distance between adjacent holes (inner ring) along the radial line: 50 mm
- Distance between adjacent holes (outer ring) along the radial line: 50 mm
- Distance between adjacent holes (inner ring) along the radial line: 50 mm

Diagram illustrating the cross-section of the roof structure, showing the wooden beam (wewnętrzny słup drewniany 30x30cm) and the insulation layer (papa izolacyjna). The total height of the roof structure is 120 cm. The diameter of the wooden beam is 50 cm. The insulation layer thickness is 1,26 m.

TEMAT PROJEKTU:	P R O J E K T B U D O W L A N Y Wolnostojąca wiata drewniana		
LOKALIZACJA:	gm. G r ó d e k, grunty wsi Zarzeczany, dz nr geod. 239/1		
TEMAT RYSUNKU:	R Z U T Y		RYS. NR 3
SPECJALNOŚĆ:	architektoniczna	Podpisy:	
PROJEKTANT: nr upr. proj.	mgr inż. arch. Maciej C i t k o BŁ / 4 / 89		Skala: 1:100
WSPÓŁPRACA:	mgr inż. arch. Agnieszka Czerniawska		Data: 13.07.2010