

ZBROJENIE PŁYTY ŻELBETOWEJ
na POZIOMIE + 23.87 /SKALA 1 : 25/

The architectural floor plan shows a central square room with a cross-hatched floor. In the center of this room is a smaller square area defined by a dashed line, with a level of 23.87. Four balconies, each labeled 'balkon' and with a level of 15.93, are attached to the sides of the central room. The plan includes various dimensions, a north arrow pointing towards the top right, and a scale bar. Key features include a central square area with a dashed border, a cross-hatched floor, and four balconies. The central room has a level of 23.87, and the balconies have a level of 15.93. The plan also shows a central square area with a dashed border and a cross-hatched floor. The plan includes dimensions, a north arrow, and a scale bar.

Architectural floor plan of a building with a central square room and four balconies. The central room has a cross-hatched floor and a central square area with a dashed border. The balconies are labeled "balkon" and have a level of 15.93. The central room has a level of 23.87. The plan includes dimensions, a north arrow, and a scale bar.

Key features and labels:

- Central Room:** Cross-hatched floor, central square area with a dashed border, level 23.87.
- Balconies:** Four balconies, each labeled "balkon", level 15.93.
- Dimensions:** 173 (width of central room), 173 (width of balcony), 3% (slope).
- North Arrow:** Points towards the top right.
- Scale Bar:** 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.
- Labels:** "żygacz" (corner bracket), "wylaz dachowy zabezpieczony zawiasami i zamknięciem" (roof exit secured with hinges and lock).

Technical drawing of a square plate with the following specifications:

- Overall Dimensions:** 173 mm x 173 mm.
- Internal Features:**
 - A central square hole with dimensions 65 mm x 65 mm.
 - A circular hole with diameter $\varnothing 10$ mm, located 10 mm from the top and 10 mm from the left edge of the central square.
- Material and Quantity:** 19 Ø 10 L=181 co 10cm (19 pieces of 10mm diameter rods, 181cm long, spaced at 10cm intervals).
- Notes:**
 - 65x65 otworów na wylaz zachowy w miejscu otworu na właz prety wyciąć (65x65 holes on the edge, keep in the place of the hole on the rods, cut the rods).

nr pręta	Ø pręta [mm]	ilość [szt]	dł.pręta [m]	masa jednostk.[kg/m]	masa 1szt [kg]	masa łączna [kg]	UWAGI
Z1	10	19	1,81	0,617	1,12	22.80	
Z2	10	19	1,81	0,617	1,12	22.80	
					RAZEM	45,60kg	

**PROJEKT BUDOWLANY REMONTU WIEŻY WIDOKOWEJ
"BISMARCKA" w ZABYTKOWYM PARKU MIEJSKIM
przy ul. DRAWSKIEJ w ŚWIDWINIE**

MARZEC
2009r.

SKALA:
1:50

11

BETON C30/37(EC)
-Stal zbrojeniowa BST500S A-IIIN
-Otulina betonowa min. 4 cm